File No.: DTI20180622	25130-1	Date: 2018-6	2-30	Page1of 13	
		Date: 2010-0	In I	all off	
Company Name: Greene	er Mindset LLC				
Company Address: P.O.	. Box 27607 Austin, Texas	USA 78755			
Report on the submitted sa Sample Name :	mples said to be: Slime Kit -white glue 120ml	(bril)			
Model No.	SK-01	402			
Supplier :	Greener Mindset LLC				
Manufacturer :	Greener Mindset LLC				
Sample Receiving Date :	June 22,2018				
Testing Period :	From June 22,2018 to June	9 30,2018			
Results :	Please refer to next page(s))			

As specified by the client, to edit Material Safety Data Sheet (MSDS) for the submitted sample

Summary

As specified by the client, the contents and formats of the MSDS are prepared in accordance with European Commission Regulation (EC) No. 1907/2006, Regulation(EC) No. 1272/2008 and Regulation(EU) no.2015/830, and is provided per attached.

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DTI

Approved by:

lab manager



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Tel: +86-755-66683088





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Section 2: Hazards Identification		
2.2 Label elements		
<u>Labeling according to Regulation(EC) No</u>	1272/2008/EC	
Not Applicable.	<u>17.17.20.070.</u> [012 [012	(010) (010) (C
Hazard pictograms:		
Not Applicable.		
Signal words:		(T) (T)
Not Applicable.		
Hazard statement:		
Not Applicable.		
Precautionary statements:		ling ling
Not Applicable.		
.3 Other hazards: No further relevant inform	nation available.	
Results of PBT and vPvB assessment		
PBT: Not Applicable.		low low low
<u>vPvB</u> : Not Applicable.		
Section 3: Compo	osition and Information on Ingree	dients
lixture Composition:		
Mixture of substances listed bellow with	n nonhazardous additions.	
For the wording of the listed hazard sta	tements refer to section 16.	Ing Ing
No. Name	CAS #	% by weight
1 Aqua(Water)	7732-18-5	85
	9002-89-5	15
2 polyvinyl alcohol	opolymer 9003-20-7	10%
3 Acetic Acid Ethenyl ester, home		
		o.1272/2008/EC.



pril

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		Date: 2018	-6-30		Page	e4of 13
ection 4: First Aid Measures	(T))	619	(STU	619	(51)	610
Eye Contact IF IN EYES: Rinse cautiously with wat Continue rinsing. If eye irritation persis Skin Contact				t lenses, if p	resent and	easy to do.
None under normal use.						
nhalation						
mmediately relocate self or casualty to t Aviod mouth- to - mouth resuscitation.	fresh air. If bre	athing is diffi	cult, give ca	rdiopulmona	ary resuscit	ation(CPR).
ngestion Not an expected route of exposure. If swa drink plenty of water.	allowed:. Clear	n mouth with w	vater and a	terwards		
Serious Ingestion May cause eye irritation.						
hay cause eye initation.						
		TI	TI	TI	(IT)	(IF)
orth forth forth forth	(DTI)	pril	(DTI)	(pTI)	pul	(pril
Section 5: Fire and Explosion D	ata	(pTi)	(DTI)	(pTI)	(p ^{TI)}	(DTI)
and and and and		local circums	stances and	the	loti) otil	(DII)
Section 5: Fire and Explosion D 5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are	e appropriate to		stances and	the	(pti)	(p11)
Section 5: Fire and Explosion D 5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are surrounding environment.	e appropriate to ubstance or m	<u>iixture</u>			stion, may	emit irritant
 Section 5: Fire and Explosion D 5.1 Extinguishing media Suitable Use extinguishing measures that are surrounding environment. 5.2 Special hazards arising from the surrounding the surrounding from the surrounding but at very high 	e appropriate to ubstance or m	<u>iixture</u>			stion, may	emit irritant
 Section 5: Fire and Explosion D. 5.1 Extinguishing media Suitable Use extinguishing measures that are surrounding environment. 5.2 Special hazards arising from the sure It is difficult to burn, but at very high fumes. 5.3 Advice for firefighters 	e appropriate to ubstance or m temperature, i ters	<u>iixture</u> it may be con	nbustible; D	uring combu	DTI	
 Section 5: Fire and Explosion D. 5.1 Extinguishing media Suitable Use extinguishing measures that are surrounding environment. 5.2 Special hazards arising from the sure It is difficult to burn, but at very high fumes. 5.3 Advice for firefighters Special protective actions for fire-fight As in any fire, wear self-contained 	e appropriate to <u>ubstance or m</u> n temperature, i ters ed breathing a ighters e protective equ ve pressure mo	iixture it may be con apparatus pro uipment and s ode. Clothing	nbustible; D essure-dem elf-containe for fire-figh	uring combu and, MSHA ed breathing a aters (includi	NIOSH (a	pproved or SCBA with

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Section 6: Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

Use personal protective equipment recommended in section 8

6.2 Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3 Methods and materials for containment and cleaning up

Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Avoid dust generation. Do not dry sweep. Vacuum dust with equipment fitted with a HEPA filter and place in a closed, labeled waste container. Dispose of via a licensed waste disposal contractor.

6.4 Reference to other sections

See Section 1 for emergency contact information.

See Section 8 for information on appropriate personal protective equipment. See Section 13 for additional waste treatment information.

Section 7: Handling and Storage

Handling

Avoid inhalation, contact with eyes and skin. Avoid dust and aerosol formation. Use only in areas with appropriate exhaust.

Storage

Keep container tightly sealed in cool, well-ventilated area. Keep away from direct sunlight and sources of ignition.

Specific end use(s)

No further relevant information available.

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Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

8.2 Exposure Controls

Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

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II II III III	ITON IITON IITON IITON	oril oril
Section 9: Physical and Chemical Pro	operties	
9.1 Information on basic physical and chemical	properties	
Appearance:		(ind) (ind)
Form:	Gel	
Colour:	White	
Odour:	Not available	
Odour threshold	Not available	pro pro pro
Ph-Value:	6-8	
Change in condition		
Melting point/Melting range:	Not available	(ITO (ITO
Boilling point/Boiling range:	Not available	Contraction of the second
Freezing point:	Not available	
Flash point:	101 deg C	
Flammability (solid, gaseous):	Not available	In In In In
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	D DID DID
Oxidizing properties:	Not available	
Vapour pressure:	Not available	
Density:	Not available	(Ta (Ta
Relative density:	Not available	Che Che
Vapour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	ori ori ori
Partition coefficient (n-octabonl/water):	Not available	
Viscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	OID OID
9.2 <u>Other information</u>		
No further relevant information available.		Kasting Internationalion

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DTI



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Uno Uno Uno	ATT ATT ATT	ITO ITO UTO
ection 10: Stability and Reactivity D	Data	
0.1 <u>Reactivity</u> High temperature and acid alkalinitic solve	nts. (p ¹¹⁾ (p ¹¹⁾	(pril (pril
0.2 <u>Chemical stability</u> Stable under recommended storage condit	tions.	
0.3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.		(pril (pril
0.4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze the	e product.	il on on
0.5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/reduc	cing agents.	
D.6 <u>Hazardous decomposition products</u> : Combustion can produce carbon oxides ar aldehydes, alcohols, ketones and acrolein.	•	cluding organic acids,
ection 11: Toxicological Information	n	
-	n	
-		
1.1 Information on toxicological effects	e classification criteria are not met.	
1.1 <u>Information on toxicological effects</u> Acute toxicity Based on available data, the	e classification criteria are not met.	
1.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification:	e classification criteria are not met.	
1.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification: For polyvinyl alcohol 9002-89-5	e classification criteria are not met.	
1.1 Information on toxicological effectsAcute toxicity Based on available data, theLD/LC50 values relevant for classification:For polyvinyl alcohol 9002-89-5RatLD50-oralMouseLD50-oral14700m	e classification criteria are not met. ng/kg ng/kg	
-1.1 Information on toxicological effectsAcute toxicity Based on available data, theLD/LC50 values relevant for classification:For polyvinyl alcohol 9002-89-5RatLD50-oral23854mMouseLD50-oral14700mFor Acetic Acid Ethenyl ester, homopolyme	e classification criteria are not met. ng/kg ng/kg er 9003-20-7	
-1.1 Information on toxicological effectsAcute toxicity Based on available data, theLD/LC50 values relevant for classification:For polyvinyl alcohol 9002-89-5RatLD50-oral23854mMouseLD50-oral14700mFor Acetic Acid Ethenyl ester, homopolymeRatLD50-oral>25000	e classification criteria are not met. ng/kg ng/kg er 9003-20-7)mg/kg	
I.1 Information on toxicological effectsAcute toxicity Based on available data, theLD/LC50 values relevant for classification:For polyvinyl alcohol 9002-89-5RatLD50-oral23854mMouseLD50-oralFor Acetic Acid Ethenyl ester, homopolymeRatLD50-oralPat25000MouseLD50-oralAcute Acid Ethenyl esterLD50-oralPat25000MouseLD50-oralRatLD50-oralStatLD50-oralStatLD50-oralStatRatLD50-oralStatRatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oralStatLD50-oral<	e classification criteria are not met. ng/kg ng/kg er 9003-20-7 0mg/kg 0mg/kg	in an an
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1.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification: For polyvinyl alcohol 9002-89-5 Rat LD50-oral Mouse LD50-oral 14700m For Acetic Acid Ethenyl ester, homopolyme Rat LD50-oral Serious eye damage/irritation Based on available Serious eye damage/irritation Based on available	e classification criteria are not met. ng/kg ng/kg er 9003-20-7 0mg/kg e data, the classification criteria are no vailable data, the classification criteria available data, the classification criteria	are not met. ria are not met.
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DTI



Section 12: Ecological Information 12.1 Toxicity Aquatic toxicity: For polyvinyl alcohol 9002-89-5 Short term toxicity to fish LD50-4 days 10000mg/l No further relevant information available. 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 Bioaccumulative potential No further relevant information available. 12.4 Mobility in soil No further relevant information available. 12.5 Results of PBT and vPvB assessment PBT: NOT applicable vPvB: NOT applicable vPvB: NOT applicable 12.6 Other adverse effects	e No.: DTI201806225130-1	Date: 2018-6-30	F	Page9of 13
Aquatic toxicity: For polyvinyl alcohol 9002-89-5 Short term toxicity to fish LD50-4 days No further relevant information available. 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 Bioaccumulative potential No further relevant information available. 12.4 Mobility in soil No further relevant information available. 12.5 Results of PBT and vPvB assessment _PBT: NOT applicable vPvB: NOT applicable	ction 12: Ecological Information	<u>69 69 69</u>	OT OT	2 610
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Short term toxicity to fish LD50-4 days 10000mg/l No further relevant information available. 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 Bioaccumulative potential No further relevant information available. 12.4 Mobility in soil No further relevant information available. 12.5 Results of PBT and vPvB assessment PBT: NOT applicable vPvB: NOT applicable VPvB: NOT applicable				OLD OLD
No further relevant information available. 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 <u>Bioaccumulative potential</u> No further relevant information available. 12.4 <u>Mobility in soil</u> No further relevant information available. 12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable				
 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 Bioaccumulative potential No further relevant information available. 12.4 Mobility in soil No further relevant information available. 12.5 Results of PBT and vPvB assessment PBT: NOT applicable vPvB: NOT applicable 	Short term toxicity to fish LD	D50-4 days 10000m	g/l	
For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 <u>Bioaccumulative potential</u> No further relevant information available. 12.4 <u>Mobility in soil</u> No further relevant information available. 12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable	No further relevant information available.			
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12.4 <u>Mobility in soil</u> No further relevant information available. 12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable	3 Bioaccumulative potential			(IT)
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12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable	4 <u>Mobility in soil</u>			
<u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable	No further relevant information available.			
vPvB: NOT applicable	5 Results of PBT and vPvB assessment			and and
vPvB: NOT applicable	PBT: NOT applicable			
No further relevant information available.				D (ori)
12.7 Additional ecological information:				
No further relevant information available.				

Section 13: Disposal Considerations

Deesev Testing International Corp. (Shenzhen)

德泽威技术检测(深圳)有限公司

Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations.

Preferred options for disposal are incineration with energy recovery and landfill.

Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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Tel: +86-755-66683088

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MSDS Report 🔬 🔬 🔬

	Date: 2018-6-30	Page10of 13
Section 14: Transport Information	on	<u>62</u> 62
14.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
4.3 <u>Transport hazard class(es) ADR,RII</u> <u>Class</u> <u>Label</u>	D,ADN,IMDG,IATA Not applicable Not applicable	
4.4 Packing group ADR,RID,ADN,IMDG,IATA	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 <u>Special precautions for user</u> EMS Number:	Not applicable Not applicable	
4.7 <u>Transport in bulk according to Anne</u> Marpol and the IBC Code	x II of Not applicable	
4.8 <u>Transport/Additional information</u> : UN "Model Regulation" :	Not dangerous according to the abov Not applicable	e specifications.
		DTU DTU
		の
conditions for electronic documents is drawn to the limitation of lia hereon reflects the company's findings at the time of its intervention	Conditions of service of service printed overleaf, available on requestfor electronic ubility indemnitication and jurisdiction issues defined therein. any holder of this docume n only and within the limits of client's instructions, if any, the company's sole responsibilits and obligations under the transaction documents, this document cannot be reprodu	format documents, subject to terms and ent is advised that information contained lity is to its client and this document does



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OTI



Soction	15. Por	gulatory In	formatio		(0)	(0)	(0)	(0)2	(0)
5.1 <u>Safe</u>	\	and environn		-		cific for the	substance o	<u>r mixture</u>	
		erman Maxin lone of the in	-		<u>entration</u>				
		e 2012/18/EL	-	o noted.					
	-	eveso catego	-	olicable					
	OTUG	ualifying qua	ntity (tonne	es) for the	application	of lower-tier	requiremen	ts Not applicat	ole otv
	Q	ualifying qua	ntity (tonne	es) for the	application	of upper-tie	r requiremer	nts Not applica	ble
	0	regulations:	DTI	(pril)		DII	all all and	(pTI)	DI
	V	aternazaro (lass: vvate	er nazaro o	class (Self-a	issessment)	: slightly haz	ardous for wat	ter.
	Other re	gulations, lin	nitatious an	d prohibiti	ve regulatio	ns			
		VHC Candid					thorisation (20/6/2016)	
		lone of the in			C.		U.		
	R	EACH Regu	ation Anne	ex XVII Re	striction (24	/06/2016)			
		ee Section 1			ut restriction	n of use.			
	OT N	lone of the in	gredients is	s listed.					
		Regulation Ar	nev XIV A	uthorisatio	n List (1/1/8	/2014)			
		lone of the in				/2014)			
	3	OTD (OTU					
5.2 <u>Che</u>	mical safe	ty assessme	<u>nt</u> : A Chem	nical Safety	y Assessme	nt has not b	een carried	out.	
		******	******	*******	*****	*****	******	*****	

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DII



File No.: DTI201806225130-1

Date: 2018-6-30

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Section 16: Other Information

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge . For this and other reason, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marchandises dangereuses par Route (European	
	Agreement concerning the international Carriage of Dangerous Goods by Road)	
IMDG:	International Maritime Code for Dangerous Goods	
IATA:	International Air transport Association	
ELINCS:	European Inventory of Existing Commercial Chenical Substances	
CAS:	Chemical Abstracts Service (division of the American Chemical Society)	
DNEL:	Derived No-Effect Level(REACH)	
LC50:	Lethal concentration, 50 percent	
LD50:	Lethal dose, 50 percent	
PBT:	Persistent, Bioaccumulative and Toxic	

- SVHC: Substance of Very High Concern
- vPvB: very Persistent and very Bioaccumulative

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(DTi)	Safety Dat	a She	et(SE	DS)		
File No.: DTI2018062	225130-2	Date: 2018	3-6-30		Page1of 1	3
Company Name: Green	ner Mindset LLC					
Company Address: P.C	D. Box 27607 Austin, Texas	USA 78755	5 70 (*			
Report on the submitted s	samples said to be:					
Sample Name	: Slime Kit -clear glue 50ml					
Model No.	: SK-01					
Supplier 00	: Greener Mindset LLC					
Manufacturer	: Greener Mindset LLC					
Sample Receiving Date	: June 22,2018					
Testing Period	: From June 22,2018 to Jun	e 30,2018				
Results	: Please refer to next page(5)				

Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DTI Internatio (es Approved by: lab manager

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ile No.: DT	12018062251	30-2	D	ate: 2018-6-30			Page2of 1	3
Section 1:10	lentification of	of the subst	ance/mixt	ure and of th	he compa	ny/under	take	
.1 <u>Product Ide</u> Trade Nam	entifier e: Slime Kit -clea	ar glue 50ml						
	lentified uses of t of the substance			d uses advised	against			
.3 Details of t	he supplier of the	e safety data sł	neet					
Only Repre	irer/Supplier: Gre sentative/other E rmation obtainab	U contact poir	<u>nt</u> : not availab					
		Tel:	+1 512-851-(0753				
.4 <u>Emergency</u> United Kir	<u>/ telephone numt</u> adom	<u>per</u> :						
National p Tel: +44(0 +44(0	oisons informatic)344 892 0111(fc)845 4647(for Er	or healthcare p ngland and Wa						
National p Tel: +44(0 +44(0 +44(0	oisons informatic)344 892 0111(fc)845 4647(for Er)38454 24 24 24	or healthcare p ngland and Wa (for Scotland)		loni (oni)	(011) 571) (5	(ori)	(pri)	(ori)
National p Tel: +44(0 +44(0 :5 <u>Reference</u> Section 2: H Classification This p <u>Classification</u> This p <u>Classification</u> This p	oisons informatic)344 892 0111(fc)845 4647(for Er)38454 24 24 24 <u>Number</u> : NA Hazards Ident on of the substar on according to F product is not class <u>concerning parti</u> product has not b	or healthcare p ngland and Wa (for Scotland) Effication <u>Acce/mixture</u> <u>Regulation(EC)</u> ssified accordin <u>cular hazards</u> the label due to the ecording to the	nes) <u>No.1272/200</u> Ng to CLP reg for human an the calculatio	ulation. <u>d environment</u> : n procedure of	Regulation 1			
National p Tel: +44(0 +44(0 :5 <u>Reference</u> Section 2: H Classification This p <u>Classification</u> This p <u>Classification</u> This p	oisons informatic)344 892 0111(fc)845 4647(for Er)38454 24 24 24 <u>Number</u> : NA Hazards Ident on of the substar on according to F product is not class <u>concerning parti</u> product has not b <u>on System</u> lassification is ac	or healthcare p ngland and Wa (for Scotland) Effication <u>Acce/mixture</u> <u>Regulation(EC)</u> ssified accordin <u>cular hazards</u> the label due to the ecording to the	nes) <u>No.1272/200</u> Ng to CLP reg for human an the calculatio	ulation. <u>d environment</u> : n procedure of	Regulation 1	8/EC, and e		Contraction of the second seco



File No.: DTI201806225130-2	Date: 2018-6-30	Page3of 13
Section 2: Hazards Identification		
2.2 Label elements		97 (Y
Labeling according to Regulation(EC) No.12	272/2008/EC:	
Not Applicable.		
Hazard pictograms:		(61) (61) (61)
Not Applicable.		
<u>Signal words</u> :		
Not Applicable.		In In In
Hazard statement:		Or Or Or
Not Applicable.		
Precautionary statements:		
Not Applicable.		TI TI TI
2.3 Other hazards: No further relevant informat	ion available.	Contraction (Contraction)
Results of PBT and vPvB assessment		
PBT: Not Applicable.		
vPvB: Not Applicable.		110 110 110

Mixture Co	mposition:							
Mixtur	e of substances li	sted bellov	v with nonha	azardous ad	ditions.			
For the	e wording of the li	sted hazar	d statements	s refer to se	ection 16.			
No.	Name				CAS #		% by weight	
1	Aqua(Water)				7732-18-5		85	
2	polyvinyl alcoho	l			9002-89-5		15	
Remark: Al	l ingredients listed	l above are	e not classifi	ed accordir	g to Regulation	(EC) No.127	2/2008/EC.	



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Date: 2018-6-30

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Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known. Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

the law.unless otherwise stated the results shown in this test report refer only to the sample(s)tested

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8.2 Exposure Controls

Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

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Section 9: Physical and Chemical Prop 9.1 Information on basic physical and chemical prop Appearance: Form: Colour: Odour: Odour: Odour threshold Ph-Value: Change in condition Melting point/Melting range: Boilling point/Boiling range:	
9.1 <u>Information on basic physical and chemical pre-Appearance:</u> Form: Colour: Odour: Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Liquid Mixture Clear Not available Not available 6.5-8 Not available Not available Not available Not available 101 deg C
Appearance: Form: Colour: Odour: Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Liquid Mixture Clear Not available Not available 6.5-8 Not available Not available Not available Not available 101 deg C
Form: Colour: Odour: Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Clear Not available Not available 6.5-8 Not available Not available Not available 101 deg C
Colour: Odour: Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Clear Not available Not available 6.5-8 Not available Not available Not available 101 deg C
Odour: Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Not available 6.5-8 Not available Not available Not available 101 deg C
Odour threshold Ph-Value: <u>Change in condition</u> Melting point/Melting range:	Not available 6.5-8 Not available Not available Not available 101 deg C
Ph-Value: <u>Change in condition</u> Melting point/Melting range:	6.5-8 Not available Not available 101 deg C
Change in condition Melting point/Melting range:	Not available Not available Not available 101 deg C
Melting point/Melting range:	Not available Not available 101 deg C
	Not available Not available 101 deg C
Boilling point/Boiling range:	Not available 101 deg C
	101 deg C
Freezing point:	
Flash point:	Not available
Flammability (solid, gaseous):	
Auto-ignition temperature:	Not available
Decomposition temperature:	Not available
Self-igniting:	Not available
Explosion limits	Not available
Oxidizing properties:	Not available
Vapour pressure:	Not available
Density:	Not available
Relative density:	Not available
Vapour density:	Not available
Evaporation rate:	Not available
Solubility in/Miscibility with water:	Not available
Partition coefficient (n-octabonl/water):	Not available
Viscosity:	Not available
Dynamic:	Not available
Kinematic:	Not available
9.2 Other information	
No further relevant information available.	
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DI



ile No.: DTI20)1806225130-2		Date: 2018-6-30		Page8of 13	
ection 10: Sta	ability and Rea	ctivity Data	<u> </u>		<u> </u>	2
0.1 <u>Reactivity</u> High temperat	ture and acid alkali	nitic solvents.				<
0.2 <u>Chemical stat</u> Stable under i	<u>bility</u> recommended stora	age conditions.				
	hazardous reaction s reactions known.	<u>15 11</u> 011				oril
0.4 <u>Conditions to</u> Strong acids a	<u>avoid</u> and bases may hyd	Irolyze the product	t. 611 611			
0.5 <u>Incompatible</u> Strong acids/a	<u>materials</u> : alkalis, strong oxidis	sing/reducing age	nts.			
).6 <u>Hazardous de</u>	ecomposition produ	ucts:				6
	an produce carbon cohols, ketones and	n oxides and hydro	carbon oxidation p	roducts, including	g organic acids,	
aldehydes, ald	cohols, ketones and	n oxides and hydro d acrolein.	ocarbon oxidation p	roducts, including	g organic acids,	D
aldehydes, ald ection 11: To	oxicological Infe	n oxides and hydro d acrolein. ormation	carbon oxidation p	roducts, including	g organic acids,	0
aldehydes, ald Section 11: To 1.1 <u>Information o</u>	cohols, ketones and pxicological Info	n oxides and hydro d acrolein. ormation <u>cts</u>			g organic acids,	D
aldehydes, ald ection 11: To 1.1 <u>Information o</u> Acute toxicity	cohols, ketones and pxicological Info	n oxides and hydro d acrolein. ormation <u>cts</u> e data, the classific	carbon oxidation p		g organic acids,	Ð
aldehydes, ald Section 11: To 1.1 <u>Information o</u> Acute toxicity <u>LD/LC50 valu</u>	cohols, ketones and xicological Infe n toxicological effer Based on available	n oxides and hydro d acrolein. ormation <u>cts</u> e data, the classific			g organic acids,	
aldehydes, ald Eection 11: To 1.1 <u>Information o</u> Acute toxicity <u>LD/LC50 valu</u> For polyvinyl a Rat L	exicological Info n toxicological effect Based on available es relevant for class alcohol 9002-89-5 D50-oral	n oxides and hydro d acrolein. ormation <u>cts</u> e data, the classific <u>ssification</u> : 23854mg/kg			g organic acids,	
aldehydes, ald Section 11: To 1.1 <u>Information o</u> Acute toxicity <u>LD/LC50 valu</u> For polyvinyl a Rat L Mouse L	exicological Info n toxicological effect Based on available es relevant for class alcohol 9002-89-5 D50-oral D50-oral	n oxides and hydro d acrolein. ormation cts e data, the classific ssification: 23854mg/kg 14700mg/kg	cation criteria are n	ot met.		m m
aldehydes, ald Eection 11: To 1.1 <u>Information o</u> Acute toxicity <u>LD/LC50 valu</u> For polyvinyl a Rat L Mouse L <u>Skin corrosior</u>	cohols, ketones and Exicological Infe Based on available <u>es relevant for clas</u> alcohol 9002-89-5 D50-oral D50-oral <u>D50-oral</u>	n oxides and hydro d acrolein. ormation <u>cts</u> e data, the classific <u>ssification</u> : 23854mg/kg 14700mg/kg n available data, th	cation criteria are n	ot met.	an an	
aldehydes, ald ection 11: To 1.1 <u>Information o</u> Acute toxicity <u>LD/LC50 valu</u> For polyvinyl a Rat L Mouse L <u>Skin corrosion</u> <u>Serious eye d</u>	exicological Info n toxicological effect Based on available es relevant for clas alcohol 9002-89-5 D50-oral D50-oral n/irritation Based or amage/irritation Ba	n oxides and hydro d acrolein. ormation <u>cts</u> e data, the classific <u>ssification</u> : 23854mg/kg 14700mg/kg n available data, th <u>ased</u> on available o	cation criteria are n ne classification crit data, the classificat	ot met.	an a	
aldehydes, ald ection 11: To fection 11: To 1.1 Information o Acute toxicity LD/LC50 valu For polyvinyl a Rat L Mouse L <u>Skin corrosion</u> <u>Serious eye d</u> <u>Respiratory o</u>	cohols, ketones and xicological Infe a toxicological effer Based on available es relevant for clas alcohol 9002-89-5 D50-oral D50-oral <u>n/irritation Based</u> or <u>amage/irritation Ba</u> r skin sensitization	n oxides and hydro d acrolein. ormation cts e data, the classific ssification: 23854mg/kg 14700mg/kg n available data, th ased on available of Based on available of	cation criteria are n ne classification crit data, the classificat le data, the classificat	ot met. eeria are not met. ion criteria are no cation criteria are	ot met.	
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the the the	(I)	(Ta)	the line	TI
Section 12: Ecological Information				
12.1 <u>Toxicity</u> Aquatic toxicity: For polyvinyl alcohol 9002-89-5				(pTI) (pT
	LD50-4 days	10000mg/l		
No further relevant information available. 12.2 Persistence and degradability For polyvinyl alcohol 9002-89-5 Readily degradable in water				il (pril
12.3 <u>Bioaccumulative potential</u> No further relevant information available 12.4 <u>Mobility in soil</u>	and and			(ort)
No further relevant information available	<u>.</u>			
12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable	lotil lot			(pil) (pil)
12.6 Other adverse effects				
No further relevant information available 2.7 Additional ecological information: No further relevant information available				[pri]

Section 13: Disposal Considerations

Deesev Testing International Corp. (Shenzhen)

德泽威技术检测(深圳)有限公司

Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations.

Preferred options for disposal are incineration with energy recovery and landfill.

Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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DTi

	Date: 2018-6-30	Page10of 13
Section 14: Transport Information		
4.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable Not applicable	
4.3 Transport hazard class(es) ADR,RI		
<u>Class</u> Label	Not applicable Not applicable	
On On On On	Not applicable	
4.4 <u>Packing group</u> <u>ADR,RID,ADN,IMDG,IATA</u>	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 <u>Special precautions for user</u> EMS Number:	Not applicable Not applicable	
4.7 <u>Transport in bulk according to Anne</u> Marpol and the IBC Code	ex II of Not applicable	
4.8 Transport/Additional information:	Not dangerous according to the a	bove specifications.
UN "Model Regulation" :	Not applicable	

conditions for electronic documents is drawn to the limitation of lia hereon reflects the company's findings at the time of its intervention not exonerate parties to atransaction from exercising all their right	Conditions of service of service printed overleaf, available on requestfor elect ability indemnitication and jurisdiction issues defined therein.any holder of this of nonly and within the limits of client's instructions, if any the company's sole resp alignation of the content or appearance of this document connor ber alignation of the sample(s) tested.	tronic format documents, subject to terms and document is advised that information contained onsibility is to its client and this document does reproduced execept in full, without prior written



Section	15: Regulatory Information
15.1 <u>Safet</u>	y, health and environmental regulations/legislation specific for the substance or mixture
	MAK (German Maximum Workplace Concentration)
	None of the ingredients is listed.
	Directive 2012/18/EU
	Seveso category Not applicable
	Qualifying quantity (tonnes) for the application of lower-tier requirements Not applicable
	Qualifying quantity (tonnes) for the application of upper-tier requirements Not applicable
	National regulations:
	Waterhazard class: Water hazard class (Self-assessment): slightly hazardous for water.
	Other regulations, limitatious and prohibitive regulations
	SVHC Candidate List of REACH Regulation Annex XIV Authorisation (20/6/2016)
	None of the ingredients is listed.
	REACH Regulation Annex XVII Restriction (24/06/2016)
	See Section 16 for information about restriction of use.
	None of the ingredients is listed.
<u>-</u>	REACH Regulation Annex XIV Authorisation List (14/8/2014)
	None of the ingredients is listed.
	nical safety assessment: A Chemical Safety Assessment has not been carried out.



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Section 16: Other Information

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marchandises	dangereus	es par Route	e (European	
	Agreement concerning the international Carriage	of Dangero	ous Goods b	y Road)	
IMDG:	International Maritime Code for Dangerous Goods				
IATA:	International Air transport Association				
ELINCS:	European Inventory of Existing Commercial Chenica	I Substance	s		
CAS:	Chemical Abstracts Service (division of the America	n Chemical	Society)		
DNEL:	Derived No-Effect Level(REACH)				
LC50:	Lethal concentration, 50 percent				
LD50:	Lethal dose, 50 percent				
PBT:	Persistent, Bioaccumulative and Toxic				
SVHC:	Substance of Very High Concern				
vPvB:	very Persistent and very Bioaccumulative				

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OID OID					
(DTi)	Safety Dat	a Shee	t(SDS)		
62.					
File No.: DTI2018062	25130-9	Date: 2018-6-3	30	Page1of 13	
Company Name: Green	er Mindset LLC				
Company Address: P.O	9. Box 27607 Austin, Texas	s USA 78755			
Report on the submitted sa					
Sample Name	: Slime Kit - detergent				
Model No.	: SK-01				
Supplier	: Greener Mindset LLC				
Manufacturer	: Greener Mindset LLC				
Sample Receiving Date	: June 22,2018				
Testing Period	: From June 22,2018 to Jur	ne 30,2018			
Results	: Please refer to next page((s)			

Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DTI ing Internatio PPO/ Approved by: lab manager

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 Treestore

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(DTi)

Safety Data Sheet(SDS)

Is Identification to Regulation(EC) No.1272 le.	<u>2/2008/EC</u> :				
le.	2/2008/EC:				
<u>.</u> le.					
(610) (610) le.					pril
ements:					
<u>d vPvB assessment</u> plicable.	available.				OT
		(IT)			
Section 3: Composition	on and Info	mation on Ing	redients	0	(1)
n: ances listed bellow with non	hazardous add	itions.	redients	TI) [DTI]	(1)
1:	hazardous add	itions.	1) (21)	weight	60
n: ances listed bellow with non of the listed hazard stateme	hazardous add	itions. tion 16. CAS #	60 % by	weight 5-90	(1)
n: ances listed bellow with non	hazardous add nts refer to sec tants	itions. tion 16.	60 % by	weight 5-90	61)
n: ances listed bellow with non of the listed hazard stateme Aqua(Water) iodegradable anionic surfac	hazardous add nts refer to sec tants ctants	itions. tion 16. CAS #	60 % by		01
n: ances listed bellow with nonl of the listed hazard statement Aqua(Water) iodegradable anionic surfact odegradable nonionic surfact nol ethoxylates (c10-C16)soc ethanolamine salt calcium salt	hazardous add nts refer to sec tants ctants dium salt	itions. etion 16. CAS # 7732-18-5 - - 68585-34-2 1420-04-8 62-54-4	60 % by		
n: ances listed bellow with non- of the listed hazard statement Aqua(Water) iodegradable anionic surfact odegradable nonionic surfact odegradable nonionic surfact nol ethoxylates (c10-C16)soc ethanolamine salt calcium salt sodium cumenesulfonate	hazardous add nts refer to sec tants ctants dium salt e	itions. etion 16. CAS # 7732-18-5 - 68585-34-2 1420-04-8 62-54-4 28348-53-0	60 % by		011
n: ances listed bellow with nonl of the listed hazard statement Aqua(Water) iodegradable anionic surfact odegradable nonionic surfact nol ethoxylates (c10-C16)soc ethanolamine salt calcium salt	hazardous add nts refer to sec tants ctants dium salt e	itions. etion 16. CAS # 7732-18-5 - - 68585-34-2 1420-04-8 62-54-4	60 % by		
	le. <u>ements</u> : le.	le. <u>ements</u> : le. o further relevant information available. <u>d vPvB assessment</u> plicable.	le. <u>ements</u> : le. o further relevant information available. <u>d vPvB assessment</u> plicable.	le. <u>ements</u> : le. o further relevant information available. <u>d vPvB assessment</u> plicable.	le. <u>ements</u> : le. o further relevant information available. <u>d vPvB assessment</u> plicable.

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DIN

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ile No.: DTI201806225130-9	Date: 2018-6-30	Page4of 13
ection 4: First Aid Measures		U GTU GTU
ye Contact a case of contact, immediately flush eyes with pl	lenty of water for at least 15 minutes (Call a physician
kin Contact	ienty of water for acreast to minutes.	bail a physiolari.
The polymer is not likely to be hazardous by skin	n contact but cleansing the skin after us	se is advisable.
nhalation		
Immediately relocate self or casualty to fresh air Aviod mouth- to - mouth resuscitation.	r. If breatning is difficult, give cardiopu	ilmonary resuscitation(CPR).
Ingestion (1) (1)	en en en en	
If victim is conscious and alert, give 2-4 cupfuls	of milk or water. Get medical aid.	
Serious Ingestion		
Not applicable.		
For small fires, use water spray, dry chemica 5.2 <u>Special hazards arising from the substance</u>		
It can be combustible; During combustion, m	lay emit initant lumes.	
5.3 <u>Advice for firefighters</u>		
Special protective actions for fire-fighters Promptly isolate the scene by removing all	persons from the vicinity of the incide	nt if there is a fire. No action
shall be taken involving any personal risk or		
Special protective equipment for fire-fighters		
As in any fire, wear a self-contained breat	hing apparatus in pressure-demand,	MSHA/NIOSH (approved or
equivalent), and full protective gear.		
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	·*************************************	
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Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

8.2 Exposure Controls

Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of

the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.



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		ITO ITO
Section 9: Physical and Chemical Pr	operties	
9.1 Information on basic physical and chemical	properties	
Appearance:		ITO ITO
Form:	Liquid	
Colour:	Light Yellow	
Odour:	Not available	
Odour threshold	Not available	pro pro pro
Ph-Value:	Not available	
Change in condition		
Melting point/Melting range:	Not available	(TO (TO
Boilling point/Boiling range:	Not available	Les Les
Freezing point:	Not available	
Flash point:	Not available	
Flammability (solid, gaseous):	Not available	(01) (01) (01
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	D DID DID
Oxidizing properties:	Not available	
Vapour pressure:	Not available	
Density:	Not available	(Transie (Transie)
Relative density:	Not available	6
Vapour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	pril pril pril
Partition coefficient (n-octabonl/water):	Not available	
Viscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	OT OT
9.2 <u>Other information</u>		
No further relevant information available.		
	(in the line	resting internation

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In II of	I III III	(II) (II)	In Ita	ling li
Section 10: Stability	and Reactivity Data			
0.1 <u>Reactivity</u> High temperature and	acid alkalinitic solvents.			(en)
0.2 <u>Chemical stability</u> Stable under recomm	ended storage conditions.			
0.3 <u>Possibility of hazardo</u> No dangerous reactio				oril oril
0.4 <u>Conditions to avoid</u> Strong acids and base	es may hydrolyze the produ	uct. and and		(011)
0.5 <u>Incompatible materia</u> Strong acids/alkalis, s	l <u>s</u> : trong oxidising/reducing ag	gents.		
Combustion can prod	uce carbon oxides and hyd	Irocarbon oxidation produc	ts including organic	acids
aldehydes, alcohols, l		Irocarbon oxidation produc	ts, including organic	acids,
aldehydes, alcohols, l Section 11: Toxicolo 1.1 Information on toxico Acute toxicity Based o LD/LC50 values relev Skin corrosion/irritatio Serious eye damage/ Respiratory or skin se	etones and acrolein. gical Information logical effects on available data, the class ant for classification: Not a n Based on available data, rritation Based on available nsitization Based on available	ification criteria are not me vailable the classification criteria a e data, the classification cr able data, the classification	t	
Aldehydes, alcohols, l Section 11: Toxicolo 1.1 Information on toxico Acute toxicity Based of LD/LC50 values relev Skin corrosion/irritation Serious eye damage/ Respiratory or skin ser Germ cell mutagenicity Carcinogenicity Based Reproductive Based of STOT-single exposure	etones and acrolein. gical Information logical effects on available data, the class ant for classification: Not a <u>n Based</u> on available data, <u>rritation Based</u> on available <u>nsitization</u> Based on available <u>usilization</u> Based on available <u>assed</u> on available data, the class <u>a</u> Based on available data, the class <u>a</u> Based on available data,	ification criteria are not me vailable the classification criteria a e data, the classification cr able data, the classification the classification criteria a ssification criteria are not re ification criteria are not me the classification criteria a	t. are not met. iteria are not met. criteria are not met. are not met. net. t. re not met.	
aldehydes, alcohols, l Section 11: Toxicolo 1.1 Information on toxico Acute toxicity Based o LD/LC50 values relev Skin corrosion/irritatio Serious eye damage/ Respiratory or skin se Germ cell mutagenicit Carcinogenicity Based Reproductive Based o STOT-single exposur STOT-repeated expos	etones and acrolein. gical Information logical effects on available data, the class ant for classification: Not a <u>n Based</u> on available data, <u>rritation Based</u> on available <u>nsitization</u> Based on available <u>to</u> available data, the class on available data, the class	ification criteria are not me vailable the classification criteria a e data, the classification cr able data, the classification the classification criteria a ssification criteria are not re ification criteria are not me the classification criteria a tha, the classification criteria	t. are not met. iteria are not met. criteria are not met. are not met. net. t. re not met. a are not met. a are not met.	
aldehydes, alcohols, l Section 11: Toxicolo 1.1 Information on toxico Acute toxicity Based o LD/LC50 values relev Skin corrosion/irritatio Serious eye damage/ Respiratory or skin se Germ cell mutagenicit Carcinogenicity Based Reproductive Based o STOT-single exposur STOT-repeated expos Aspiration hazard Based	detones and acrolein. gical Information logical effects on available data, the class ant for classification: Not a <u>n Based</u> on available data, <u>rritation Based</u> on available <u>nsitization</u> Based on available <u>y Based on available data, the class</u> <u>a</u> Based on available data, <u>based</u> on available data, the class <u>a</u> Based on available data, <u>based</u> on available data, the class <u>based on available data</u> , the class <u>based on available data</u> , the class	ification criteria are not me vailable the classification criteria a e data, the classification cr able data, the classification the classification criteria a ssification criteria are not re ification criteria are not me the classification criteria a ata, the classification criteria a ta, the classification criteria	t. are not met. iteria are not met. criteria are not met. are not met. it. re not met. a are not met. a are not met. t met.	ti) onti) Oni) onti Oni) oni) Oni)

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Safety Data Sheet(SDS)

File I	No.: DTI201	80622513	80-9		Date: 20	18-6-30		Page	9of 13	
TI	GTI	TO	OTI	OT	OTI	In	OTI	OTH	OT	6
Secti	ion 12: Eco	logical In	formation							
/ 12.2 <u>F</u>	<u>Coxicity</u> Aquatic toxicity Persistence an No further rele	d degradabi	lity		ailable.					671)
12.4 <u>N</u>	<u>Bioaccumulativ</u> No further rele <u>Aobility in soil</u> No further rele	evant informa								
_	<u>Results of PBT</u> P <u>BT</u> : NOT app <u>vPvB</u> : NOT ap	olicable	<u>issessment</u>							P
12.7 A	<u>Other adverse</u> No further rele Additional ecol No further rele	evant informa	nation:							TI)
TI	T	TI	TI	TI	oril	TI	(ITO)	(ITO)	TI	

Section 13: Disposal Considerations

Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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Tel: +86-755-66683088 Fax: +86-755-66683099

	Date: 2018-6-30	Page10of 13
Section 14: Transport Informatio	on	
I4.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable Not applicable	
14.3 <u>Transport hazard class(es) ADR,RID</u> Class Label	D,ADN,IMDG,IATA Not applicable Not applicable	
I4.4 <u>Packing group</u> <u>ADR,RID,ADN,IMDG,IATA</u>	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 <u>Special precautions for user</u> <u>EMS Number:</u>	Not applicable Not applicable	
14.7 <u>Transport in bulk according to Annex</u> Marpol and the IBC Code	<u>k II of</u> Not applicable	
4.8 <u>Transport/Additional information</u> : W "Model Regulation":	Not dangerous according to the ab Not applicable	ove specifications.
in lon lon lon	[61 [61 [6] [6]	(br (br
conditions for electronic documents is drawn to the limitation of liab hereon reflects the company's findings at the time of its intervention not exonerate parties to atransaction from exercising all their rights approval of the company.any unauthorized alteration, forgery or fals	and and a service of service printed overleaf, available on requestfor electro billy indemnitication and jurisdiction issues defined therein any holder of this do only and within the limits of client's instructions, if any the company's sole responses and obligations under the transaction documents. this document cannot be reg- sification of the content or appearance of this document is unlawful and offender refer only to the sample/sites ted.	nic format documents, subject to terms and sument is advised that information contained sibility is to its client and this document does roduced execept in full, without prior written
conditions for electronic documents is drawn to the limitation of liab hereon reflects the company's findings at the time of its intervention not exonerate parties to atransaction from exercising all their rights	ility indemnitication and jurisdiction issues defined therein.any holder of this do only and within the limits of client's instructions, if any.the company's sole respor and obligations under the transaction documents.this document cannot be reg sification of the content or appearance of this document is unlawful and offende	the prosecuted to the fullest extent of d, Bao'an, Shenzhen, Guangdong, China

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Sectior	า 15: R	egulatory	y Informat	ion					
15.1 <u>Safe</u>	ety, heal	th and envi	ronmental reg	gulations/legi	slation speci	fic for the sub	ostance or m	<u>ixture</u>	
	MAK	1. No. 1	aximum Wor	• 364 C	entration)				
			e ingredients	s is listed.					
	Direc	tive 2012/18							
			tegory Not a	· · · · · · · · · · · · · · · · · · ·	application of	f lower-tier re	quiromonte N	lot applicable	o (oti)
						f upper-tier re	•		
		Qualitying	quantity (ton				quiremente		0
	Natio	nal regulatio	ons:						
		Waterhaza	ard class: Wa	ter hazard cl	ass (Self-ass	sessment): sl	ightly hazard	ous for wate	r. @1
	<u>Other</u>		s, limitatious a		-				
					gulation Ann	ex XIV Autho	prisation (20/	6/2016)	
			e ingredients		triation (21/0	C/201C)			
			egulation Ani on 16 for info		,	,			
			e ingredients		610	61			
		Contraction of the second	9						
	REAC	H Regulatio	n Annex XIV	Authorisation	n List (14/8/2	<u>014)</u>			
		None of th	e ingredients	s is listed.					
15.2 <u>Che</u>	mical sa	afety assess	sment: A Che	mical Safety	Assessment	has not bee	n carried out		
		*******	*****	*******	*****	*************	***********	** 011	



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File No.: DTI201806225130-9

Date: 2018-6-30

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Section 16: Other Information

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marchandises dangereuses par Ro	ute (Europe	ean
	Agreement concerning the international Carriage of Dangerous Goods	s by Road)	
IMDG:	International Maritime Code for Dangerous Goods		
IATA:	International Air transport Association		
ELINCS:	European Inventory of Existing Commercial Chenical Substances		
CAS:	Chemical Abstracts Service (division of the American Chemical Society)		

- DNEL: Derived No-Effect Level(REACH)
- LC50: Lethal concentration, 50 percent
- LD50: Lethal dose, 50 percent
- PBT: Persistent, Bioaccumulative and Toxic
- SVHC: Substance of Very High Concern
- vPvB: very Persistent and very Bioaccumulative

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	Safety Data Sheet(SDS)
File No.: DTI2018	306225130-5 Date: 2018-6-30 Page1of 14
Company Name: G	reener Mindset LLC
Company Address:	: P.O. Box 27607 Austin, Texas USA 78755
Poport on the submitt	tod complex coid to be:
Report on the submitt Sample Name	ted samples said to be: : <u>Slime Kit -Color Changing Powder</u>
Sample Name	: Slime Kit -Color Changing Powder
Sample Name Model No.	 Slime Kit -Color Changing Powder SK-01
Sample Name Model No. Supplier	 Slime Kit -Color Changing Powder SK-01 Greener Mindset LLC Greener Mindset LLC
Sample Name Model No. Supplier Manufacturer	 Slime Kit -Color Changing Powder SK-01 Greener Mindset LLC Greener Mindset LLC

Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DTI Approved by: Iab manager

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	Date: 2018-6-30	Page3of 14
ITO ITO ITO ITO	ITO ITO ITO	III III
Section 2: Hazards Identification		
2.2 Label elements		
Labeling according to Regulation(EC) No	0.1272/2008/EC:	
Not Applicable.		los los los
Hazard pictograms:		
Not Applicable.		
Signal words:		(II) (II) (II)
Not Applicable.		e e e
Hazard statement:		
Not Applicable.		
Precautionary statements:		(pri) (pri) (pri)
Not Applicable.		
2.3 Other hazards: No further relevant inform	nation available.	
	nation available.	
2.3 Other hazards: No further relevant inform	nation available.	and and and
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u>	nation available.	IoTI IoTI IoTI
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable.	nation available.	on on on
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable.	d pril pril pril	gredients
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u>	nation available.	gredients
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u> Mixture Composition:	osition and Information on Ing	gredients
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u> <u>Mixture Composition:</u> Mixture of substances listed bellow with	osition and Information on Ing	gredients
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u> <u>Mixture Composition:</u> Mixture of substances listed bellow with For the wording of the listed hazard sta	Disition and Information on Ing h nonhazardous additions. atements refer to section 16.	TI DII DII DI
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u> Mixture Composition: Mixture of substances listed bellow with For the wording of the listed hazard sta <u>Chemical Characterisation</u>	Disition and Information on Ing h nonhazardous additions. atements refer to section 16. CAS Number EINECS Num	nber Conc.
2.3 <u>Other hazards</u> : No further relevant inform <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : Not Applicable. <u>vPvB</u> : Not Applicable. <u>Section 3: Compo</u> Mixture Composition: Mixture of substances listed bellow with For the wording of the listed hazard sta	Disition and Information on Ing h nonhazardous additions. atements refer to section 16. CAS Number EINECS Num 9003-08-1	and the terms of ter

Remark: All ingredients listed above are not classified according to Regulation(EC) No.1272/2008/EC

89331-94-2

34372-72-0

36653-82-4

112-92-5

661-19-8

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1.8%~3.9%

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9.1%~9.5%

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ODB-II

Green DCF

Stearyl alcohol

Behenyl alcohol

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Cetyl alcohol



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 Tel: +



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Section 5: Fire and Explosion Data

5.1 Extinguishing media Suitable

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

5.2 Special hazards arising from the substance or mixture

It is difficult to burn, but at very high temperature, it may be combustible; During combustion, may emit irritant fumes.

5.3 Advice for firefighters

Special protective actions for fire-fighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

Section 6: Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures Use personal protective equipment recommended in section 8

6.2 Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3 Methods and materials for containment and cleaning up

Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Avoid dust generation. Do not dry sweep. Vacuum dust with equipment fitted with a HEPA filter and place in a closed, labeled waste container. Dispose of via a licensed waste disposal contractor. Internati

6.4 Reference to other sections

See Section 1 for emergency contact information.

See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information.

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Section 7: Handling and Storage

Handling

Avoid inhalation, contact with eyes and skin. Avoid dust and aerosol formation. Use only in areas with appropriate exhaust.

Storage

Keep container tightly sealed in cool, well-ventilated area. Keep away from direct sunlight and sources of ignition.

Specific end use(s)

No further relevant information available.

Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.



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Safety Data Sheet(SDS)

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Section 10: Stability and Reactivity	Data	
10.1 <u>Reactivity</u> High temperature and acid alkalinitic solv	vents.	loni loni
10.2 <u>Chemical stability</u> Stable under recommended storage cond	ditions.	
10.3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.		lon lon lon
10.4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze th	ne product.	li on on
10.5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/redu	ucing agents.	an br
10.6 Hazardous decomposition products:		in the
Combustion can produce carbon oxides a aldehydes, alcohols, ketones and acrolei		cluding organic acids,
Combustion can produce carbon oxides	in.	cluding organic acids,
Combustion can produce carbon oxides a aldehydes, alcohols, ketones and acrolei Section 11: Toxicological Information 11.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification Skin corrosion/irritation Based on available Serious eye damage/irritation Based on available	n. on ne classification criteria are not met. <u>n</u> : ole data, the classification criteria are no available data, the classification criteria	t met.
Combustion can produce carbon oxides a aldehydes, alcohols, ketones and acrolei Section 11: Toxicological Information 11.1 Information on toxicological effects Acute toxicity Based on available data, th LD/LC50 values relevant for classification Skin corrosion/irritation Based on available	n. on he classification criteria are not met. <u>n</u> : ble data, the classification criteria are no available data, the classification criteria on available data, the classification criteria ble data, the classification criteria are no the classification criteria are not met. he classification criteria are not met.	t met. are not met. t met. t met.

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File No.: DTI20 ⁴	80622513	0-5	Dat	te: 2018-6-30		Page10o	f 14
(Ta) (T	TI	ITO	n lin	ITO ITO	OTI	UTO	III
Section 12: Eco	logical Inf	ormation					
12.1 <u>Toxicity</u>							
No further rele	evant informat	tion available.					DTI
12.2 <u>Persistence ar</u>	nd degradabili	ity					
For polyvinyl al	cohol 9002-8	9-5					
Readily degrad	lable in water						
12.3 Bioaccumulativ	ve potential						(01)
No further rele	evant informat	tion available.					
12.4 <u>Mobility in soil</u>							
No further rele							TI I
12.5 Results of PB		<u>ssessment</u>					
<u>_PBT</u> : NOT ap							
<u>vPvB</u> : NOT ap							
12.6 Other adverse							OT
No further rele	evant information	tion available.					
12.7 Additional eco							
No further rele	evant informat	tion available.					~
an an	GTU.	(JTQ)	650	6V 6V	UTO GTU	(TU)	(STU)

Section 13: Disposal Considerations

Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.

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File No.: DTI201806225130-5	Date: 2018-6-30	Page11of 14
Section 14: Transport Information	<u> </u>	
14.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable Not applicable	
14.3 <u>Transport hazard class(es) ADR,RID,Al</u> <u>Class</u> <u>Label</u> 14.4 <u>Packing group</u>	<u>DN,IMDG,IATA</u> Not applicable Not applicable	
ADR,RID,ADN,IMDG,IATA	Not applicable	
 14.5 <u>Environmental hazards</u>: 14.6 <u>Special precautions for user</u> <u>EMS Number:</u> 	Not applicable Not applicable Not applicable	
14.7 <u>Transport in bulk according to Annex II</u> Marpol and the IBC Code		
14.8 <u>Transport/Additional information</u> : UN "Model Regulation":	Not dangerous according to the a Not applicable	bove specifications.
		And
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Sectio	n 15: Regulat	tory Informa	tion					
	•	-		- - (' ' ('	. for the second			
15.1 <u>Sat</u>	ety, health and e	n Maximum Wo			<u>c for the sub</u>	stance or mix	<u>ture</u>	0
	1.00	of the ingredient	 (3677) 	<u>sintation</u>				
	Directive 2012	-						
		o category Not	applicable					
	Qualify	ving quantity (to	nnes) for the a	application of l	ower-tier rec	uirements No	t applicable	OTO
	Qualify	ving quantity (to	nnes) for the a	application of	upper-tier ree	quirements No	ot applicable	
	National regu	lations:						
	6	nazard class: W	ater hazard cl	ass (Self-asse	essment): slie	ghtly hazardo	us for water.	oru
		ions, limitatious						
		Candidate List		gulation Anne	x XIV Author	risation (20/6/	2016)	DI
		of the ingredient			(0040)			
		H Regulation Ai						
		of the ingredient			use.			
	None	in the ingredient						Le .
	REACH Regula	ation Annex XI	/ Authorisatior	n List (14/8/20	<u>14)</u>			
	None o	of the ingredien	ts is listed.					
15.2 <u>Che</u>	emical safety ass	sessment: A Ch	emical Safety	Assessment	has not been	carried out.		
						-	~	
	****	*****	******	*****	***********	******		



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File No.: DTI201806225130-5

Date: 2018-6-30

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Section 16: Other Information

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

DISCLAIMER OF LIABILLTY

The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge . For this and other reason, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marcha	andises da	ngereuse	es par Route	e (Europea	n	
	Agreement concerning the international C	arriage of	Dangero	us Goods b	y Road)		
IMDG:	International Maritime Code for Dangerous G	ioods					
IATA:	International Air transport Association						
ELINCS:	European Inventory of Existing Commercial C	Chenical Su	ubstance	s			
CAS:	Chemical Abstracts Service (division of the A	merican C	hemical	Society)			
DNEL:	Derived No-Effect Level(REACH)						
LC50:	Lethal concentration, 50 percent						
LD50:	Lethal dose, 50 percent						
PBT:	Persistent, Bioaccumulative and Toxic						
SVHC:	Substance of Very High Concern						

vPvB: very Persistent and very Bioaccumulative

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event DTI shall be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if DTI has been advised of the possibility of such damages.



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(DTi)		Safety	Data	a She	et(SE	DS)			
File No.: DTI201806	22	5130-12		Date: 201	8-6-30		Page1	of 7	
Company Name: Green	ner	Mindset LLC							
Company Address: P.0	D.	Box 27607 Austir	i, Texas	USA 7875	500				
Report on the submitted s Sample Name	san	nples said to be: Slime Kit - food co	loring						
Model No.	:	SK-01							
Supplier	÷	Greener Mindset I	LC						
Manufacturer	:	Greener Mindset I	LC						
Sample Receiving Date Testing Period	:	June 22,2018 From June 22,201	8 to June	30,2018					
Results	:	Please refer to ne	xt page(s))					

Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DŤI Internatio ng Approved by: lab manager

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 Tel: +86-755-66683088

ile No.: DTI201806225130-1	2	Date: 2018-6-30		Page2of 7	'
Section 1:Identification of th	e substance/mi	ixture and of the	e company/u	Indertake	~~~
1.1 <u>Product Identifier</u> Trade Name: Slime Kit - food colo	oring				
.2 <u>Relevant identified uses of the su</u> <u>Application of the substances/the</u>			<u>gainst</u>		
1.3 Details of the supplier of the safe	ty data sheet				
Manufacturer/Supplier: Greener Only Representative/other EU co Further information obtainable fro	<u>ntact point</u> : not ava				
	Tel: +1 512-8	51-0753			
I.4 <u>Emergency telephone number</u> : United Kingdom					
	althcare professiona d and Wares)	al) OTI			
United Kingdom National poisons information ser Tel: +44(0)344 892 0111(for hea +44(0)845 4647(for England	althcare professiona d and Wares)	al) OII		TI DTI	
United Kingdom National poisons information ser Tel: +44(0)344 892 0111(for hea +44(0)845 4647(for England +44(0)38454 24 24 24(for S 1.5 <u>Reference Number</u> : NA	althcare professiona d and Wares) cotland)	(eti) (et	on Ingredient	III DIII	a)
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United Kingdom National poisons information ser Tel: +44(0)344 892 0111(for hea +44(0)845 4647(for England +44(0)38454 24 24 24 (for S 1.5 <u>Reference Number</u> : NA Section 2: (Composition: Name Water Colorants Foxicological Data on Ingredients: Potential Acute Health Effects: No Potential Acute Health Effects.	Althcare professiona d and Wares) scotland) Composition ar Not applicable. Section 3: Haza	nd Information of CAS 7732 - ards Identification	# % I -18-5 98- 0.2	by Weight -100.0	100 CO.,Lto



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(DI)

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File No.: DTI201806225130-12	Date: 2018-6-30	Page5of 7
Section 8: Exp	osure Controls/Personal Protectior	(IT) (IT)
Engineering Controls	: Not applicable.	
Personal Protection	: Not applicable.	
Personal Protection in Case of a Large Sp		
Exposure Limits	: Not applicable.	
•	hysical and Chemical Properties	
Physical state and appearance : (Liquic		
Ddor : No oc		
Color : Colou		
PH Value : 6.8-7.		
Melting Point : 0°C		
Boiling Point 100°C	N	
-	Vater = 1)	
	vailable.	
	ble in polarity solvents.	
•	0: Stability and Reactivity Data	
Stability	: Stable.	atu atu
Conditions of Instability	: Stable.	
ncompatibility with various substances	: Not available.	
Corrosivity	: Not available.	
Flash Point	: Not available.	
Combustion Energy	: Not available.	
Auto-ignition temperature	: Not available.	
	: Not available.	
Special Remarks on Reactivity		
Special Remarks on Reactivity Special Remarks on Corrosivity Polymerization	: Not applicable. : Will not occur	

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(DTi)

	Date: 2018-6-30	Page6of 7
Sectio	n 11: Toxicological Information	
Routes of Entry	: Not available.	
Toxicity to Animals	: Not available.	
Chronic Effects on Humans	: Not available.	
Other Toxic Effects on Humans	Not available.	
Special Remarks on Toxicity to Animals	s : Not available.	
Special Remarks on Chronic Effects	on Net set let le	
lumans of O	: Not available.	
Special Remarks on other Toxic Effects Iumans	s on : Not available.	
	on 12: Ecological Information	
Ecotoxicity	: Not available.	V V V
30D5 and COD	: Not available.	
Products of Biodegradation	•	
	Not available.	
special Romarks on the Broducts of Bi	Not available.	
Special Remarks on the Products of Bio	odegradation : Not available.	DTI DTI
Sectio		DTI DTI
•	odegradation : Not available.	latil latil atil latil at
Vaste Disposal : Not available.	odegradation : Not available.	lotil lotil lotil lotil loti
Vaste Disposal : Not available. Section	odegradation : Not available. on 13: Disposal Considerations ion 14: Transport Information Not a DOT controlled material (United State	es).
Vaste Disposal : Not available. Section COT Classification Control contro control control control control con	odegradation : Not available. on 13: Disposal Considerations ion 14: Transport Information	eril eril es).
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Section Vaste Disposal : Not available. Section COT Classification : dentification : Special Provisions for Transport : ***	odegradation : Not available. In 13: Disposal Considerations ion 14: Transport Information Not a DOT controlled material (United State Not available. Not available.	Control International Control
Section Naste Disposal : Not available. Sect OT Classification : dentification : Special Provisions for Transport : Market Company subject to its General Company This document is issued by the Company subject to its General Company This document is issued by the Company subject to the limitation of liable hereon reflects the company's findings at the time of its intervention of	odegradation : Not available. In 13: Disposal Considerations ion 14: Transport Information Not a DOT controlled material (United State Not available. Not available.	hic format documents, subject to terms and ument is advised that information contained sibility is to its client and this document does
Section Naste Disposal : Not available. Sect OT Classification : dentification : Special Provisions for Transport : *** This document is issued by the Company subject to its General Co conditions for electronic documents is drawn to the limitation of liable thereon reflects the company's findings at the time of its intervention of not exonerate parties to atransaction from exercising all their rights approval of the company, any unauthorized atteration, forgerer or false	odegradation : Not available. In 13: Disposal Considerations ion 14: Transport Information Not a DOT controlled material (United State Not available. Not available. Not available.	his format documents, subject to terms and ument is advised that information contained sibility is to its client and this document does expert in full without prior writen
Section Naste Disposal : Not available. Section COT Classification : dentification : Special Provisions for Transport : Special Provisions for Transport *** This document is issued by the Company subject to its General Company subject to its General Company subject to the limitation of liable here on reflects the company's findings at the time of its intervention of not exonerate parties to atransaction from exercising all their rights	odegradation : Not available. In 13: Disposal Considerations ion 14: Transport Information Not a DOT controlled material (United State Not available. Not available. Not available.	here the second





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(DTi)	Safety Da	ta She	et(SD	S) 🔊		
File No.: DTI20180622	5130-4	Date: 201	8-6-30		Page1of 13	
					TI DTI	
Company Name: Greener	Mindset LLC					
Company Address: P.O. I	Box 27607 Austin, Texa	as USA 7875	5			
Report on the submitted san	nples said to be:					
Sample Name :	Slime Kit -Glitter Powder	(b)				
Model No. :	SK-01					
Supplier 20 :	Greener Mindset LLC					
Manufacturer :	Greener Mindset LLC					
Sample Receiving Date :	June 22,2018					
Testing Period :	From June 22,2018 to Ju	une 30,2018				
Results :	Please refer to next page	e(s)				

Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DŤI

lab manager



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Approved by:

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Section 2: Hazards Identification		
2.2 Label elements		
Labeling according to Regulation(EC)	No.1272/2008/EC:	the the
Not Applicable.		
Hazard pictograms:		
Not Applicable.		
Signal words:		In In In In
Not Applicable.		
Hazard statement:		
Not Applicable.		
Precautionary statements:		o on on
Not Applicable.		
2.3 Other hazards: No further relevant info		
Results of PBT and vPvB assessment		in the
PBT: Not Applicable.		lon lon lo
<u>vPvB</u> : Not Applicable.		
Section 3: Composition and Info	rmation on Ingredients	
	5	
Mixture Composition:		
Mixture of substances listed bellow		
For the wording of the listed hazard		04 huurisht
No. Name	CAS #	% by weight
1 Poly(ethylene terephthalate)		96-96.5
2 Epoxy Resin	2386-87-0	3 10 510
3 Aluminium	7429-90-5	0.2
4 Dyes	- not classified according to Regulation(EC) No	0.5
5		a 1070/000/EC



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Tel: +86-755-66683088

	806225130-4		Date: 201	8-6-30		Page ²	10f 13
ection 4: First		TD (T)	(ITO)	(ITO)	UTO	UID	T
bection 4: First	Ald measures	5					
Eye Contact IF IN EYES: Rinse Continue rinsing. I Skin Contact	(0)				t lenses, if pre	sent and e	easy to do.
None under norma	al use.						
nhalation							
mmediately relocate			reathing is dif	ficult, give ca	ardiopulmonary	/ resuscita	tion(CPR).
Aviod mouth- to - mo	buth resuscitation	n. (pril					
ngestion							
Not an expected rou	te of exposure. If	f swallowed:. Cle	an mouth with	water and a	fterwards		
drink plenty of water	(ITO)						
Serious Ingestion							
Vlav callee eve irrita	tion						
May cause eye irrita	tion.						
May cause eye ırrıta	tion.	oril (oril	(oril	DTI	IDTI	DTI	DTI
510 (010)	(oTil)	n Data	(bīi)	(pTI)	IDTI	(pril	DTI
Section 5: Fire a	and Explosio	n Data	611	(bīl)	(DTI)	(PTI)	DTI
Section 5: Fire a	and Explosion nedia Suitable ng measures that	n Data t are appropriate	to local circun	nstances and	I the		IDTI DTI
Section 5: Fire a 5.1 <u>Extinguishing n</u> Use extinguishin	and Explosion nedia Suitable ng measures that vironment.	t are appropriate		nstances and	I the		IDTU DTU
Section 5: Fire a 5.1 <u>Extinguishing n</u> Use extinguishin surrounding env 5.2 <u>Special hazards</u>	and Explosion nedia Suitable ng measures that vironment. s arising from th	t are appropriate	<u>mixture</u>			tion, may e	emit irritant
Section 5: Fire a 5.1 <u>Extinguishing n</u> Use extinguishin surrounding env 5.2 <u>Special hazards</u> It is difficult to b	and Explosion nedia Suitable ng measures that rironment. a arising from the ourn, but at very	t are appropriate ne substance or	<u>mixture</u>			tion, may e	emit irritant
 Section 5: Fire a 5.1 <u>Extinguishing m</u> Use extinguishing surrounding env 5.2 <u>Special hazards</u> It is difficult to b fumes. 5.3 <u>Advice for firefi</u> Special protective a As in any fire, 	and Explosion nedia Suitable ng measures that vironment. s arising from the ourn, but at very ghters actions for fire-f	t are appropriate ne substance or high temperature fighters tained breathing	<u>mixture</u> , it may be co	ombustible; D	Puring combust	OTI	
 Section 5: Fire a 5.1 <u>Extinguishing m</u> Use extinguishing surrounding env 5.2 <u>Special hazards</u> It is difficult to b fumes. 5.3 <u>Advice for firefi</u> Special protective a As in any fire, equivalent) and Special protective a 	and Explosion media Suitable ng measures that vironment. s arising from the ourn, but at very ghters actions for fire-f , wear self-cont full protective ge equipment for fi	t are appropriate <u>ne substance or</u> high temperature fighters tained breathing ear. ire-fighters	<u>mixture</u> , it may be co apparatus p	ombustible; D pressure-dem	During combust	IIOSH (ap	oproved or
 Section 5: Fire a 5.1 Extinguishing m Use extinguishing m Use extinguishin surrounding env 5.2 Special hazards It is difficult to b fumes. 5.3 Advice for firefi Special protective a As in any fire, equivalent) and Special protective a Fire-fighters sho a full face-piece 	and Explosion media Suitable ng measures that vironment. a arising from the ourn, but at very ghters actions for fire-f , wear self-cont full protective ge equipment for fi buld wear approp	t are appropriate <u>ne substance or</u> high temperature fighters tained breathing ear.	<u>mixture</u> e, it may be co apparatus p quipment and mode. Clothin	ombustible; D pressure-dem self-containe g for fire-figl	ouring combust and, MSHA/N ed breathing an	IIOSH (ap paratus (s heimets,	oproved or CBA with

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Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

the law unless otherwise stated the results shown in this test report refer only to the sample(s)tested.

8.2 Exposure Controls

Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove petentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

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0 0 0 0 0		UTO UTO
Section 9: Physical and Chemical I		
0.1 Information on basic physical and chemic	cal properties	
Appearance:		OTI OTI
Form:	Solid	
Colour:	Colorful Powder	
Ddour:	Not available	
Ddour threshold	Not available	on on on
Ph-Value:	6-8	
Change in condition		
Melting point/Melting range:	246 deg C	(ITO) (ITO)
Boilling point/Boiling range:	Not available	
Freezing point:	Not available	
Flash point:	Not available	
Flammability (solid, gaseous):	Not available	DTU DTU DT
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	D DID DID
Dxidizing properties:	Not available	
/apour pressure:	Not available	
Density:	Not available	(Tra (Tra
Relative density:	1.72(water=1)	
/apour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	pril pril pril
Partition coefficient (n-octabonl/water):	Not available	
/iscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	On On
0.2 Other information		
No further relevant information available.		
	Un Un Un Un	Assing International
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Safety Data Sheet(SDS)

10.1 <u>Reactivity</u> High temperature	lity and Reactivit	y Data	<u>) 61)</u> 61	<u>0 60 60</u>
10.1 <u>Reactivity</u> High temperature	,	, 2 ala		
	and acid alkalinitic so	lvents.		Intil Intil In
10.2 <u>Chemical stability</u> Stable under reco	2 ommended storage co	nditions.		
10.3 <u>Possibility of haz</u> No dangerous rea				pril pril pril
0.4 <u>Conditions to ave</u> Strong acids and	<u>bid</u> bases may hydrolyze	the product.		IDTI IDTI
10.5 <u>Incompatible mat</u> Strong acids/alka	<u>terials</u> : lis, strong oxidising/re	ducing agents.		
		•	oxidation products, inclu	uding organic acids,
Section 11: Toxic	ological Information	ion	20 20 20)> (0> (0>
LD/LC50 values r Skin corrosion/irri	sed on available data, elevant for classificati tation Based on availa	<u>on</u> : ble data, the class	ification criteria are not r	
Respiratory or ski Germ cell mutage	in sensitization Based enicity Based on availa	on available data, ble data, the class	e classification criteria an the classification criteria ification criteria are not r	a are not met.
Reproductive Bas STOT-single expo STOT-repeated e	xposure Based on av	the classification c ble data, the classi ailable data, the cla		ot met.
(0 ¹)	<u> </u>	0 60		Acting Internation
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ITO ITO ITO ITO	and lite	E LE	TI IT	E G	D G	(I)
Section 12: Ecological Information						
<ul> <li>12.1 <u>Toxicity</u></li> <li>No further relevant information available.</li> <li>12.2 <u>Persistence and degradability</u></li> </ul>						61
For polyvinyl alcohol 9002-89-5 Readily degradable in water 12.3 <u>Bioaccumulative potential</u> No further relevant information available.						(pTI)
12.4 Mobility in soil						
No further relevant information available. 12.5 <u>Results of PBT and vPvB assessment</u> <u>PBT</u> : NOT applicable <u>vPvB</u> : NOT applicable						2
12.6 <u>Other adverse effects</u> No further relevant information available.						OT
12.7 A <u>dditional ecological information</u> : No further relevant information available.						

### Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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(DTi)

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Section 14: Transport Information	on	
4.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
4.3 <u>Transport hazard class(es) ADR,RIE</u> <u>Class</u> <u>Label</u>	D <u>,ADN,IMDG,IATA</u> Not applicable Not applicable	
4.4 Packing group ADR,RID,ADN,IMDG,IATA	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 <u>Special precautions for user</u> EMS Number:	Not applicable Not applicable	
4.7 <u>Transport in bulk according to Anne</u> Marpol and the IBC Code	<u>x II of</u> Not applicable	
4.8 Transport/Additional information:	Not dangerous according to the	e above specifications.
UN "Model Regulation" :	Not applicable	
		***********
conditions for electronic documents is drawn to the limitation of lial hereon reflects the company's findings at the time of its interventior not exonerate parties to atransaction from exercising all their right	Conditions of service of service printed overleaf, available on requestfor bility indemnitication and jurisdiction issues defined therein.any holder of th nonly and within the limits of client's instructions, if any, the company's sole its and obligations under the transaction document s. this document cannol usification of the content or appearance of this document is unlawful and of trefer only to the sample(s) tested.	electronic format documents, subject to terms and his document is advised that information contained responsibility is to its client and this document does be reproduced execept in full, without prior written

TI	: DTI201806225130-4		Date: 2018-6-3	30	Page11of 13	3
	a II a	TU OTU	(ITO)	DII (DII	100 (170)	9
Section	15: Regulatory Inform	mation				
15.1 <u>Safe</u>	ty, health and environmenta	al regulations/leg	slation specific for	the substance or r	<u>nixture</u>	
	MAK (German Maximum	- 360C	entration)			
	None of the ingred	ients is listed.				
	Directive 2012/18/EU	lat appliable				
	Seveso category N Qualifying quantity	(3)	application of lowe	r-tier requirements	Not applicable	
	Qualifying quantity	, ,	••	•		
	National regulations:	(				
	Waterhazard class	: Water hazard c	lass (Self-assessm	nent): slightly hazar	dous for water.	
	Other regulations, limitation					
	SVHC Candidate L		gulation Annex XI	V Authorisation (20	/6/2016)	
	None of the ingred			0		
	REACH Regulation See Section 16 for					
	None of the ingred			•		
	<b>REACH Regulation Annex</b>	XIV Authorisatio	n List (14/8/2014)			
	None of the ingred	ients is listed.				
5.2 <u>Cher</u>	mical safety assessment: A	Chemical Safety	Assessment has r	not been carried ou	it.	
V	1977 - 1977 1977 - 1977	69.2	Q = Q =	Q.2	6 6	
		*****				
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	*******************		**********************	******	***	
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### **Section 16: Other Information**

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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### Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marcl	handises o	langereuse	s par Route (I	European	
	Agreement concerning the international	Carriage o	of Dangerou	is Goods by F	Road)	
IMDG:	International Maritime Code for Dangerous	Goods				
IATA:	International Air transport Association					
ELINCS:	European Inventory of Existing Commercial	Chenical	Substances			
CAS:	Chemical Abstracts Service (division of the	American	Chemical S	Society)		
DNEL:	Derived No-Effect Level(REACH)					
LC50:	Lethal concentration, 50 percent					
LD50:	Lethal dose, 50 percent					
PBT:	Persistent, Bioaccumulative and Toxic					
SVHC	Substance of Very High Concern					

- SVHC: Substance of Very High Concern
- vPvB: very Persistent and very Bioaccumulative

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File No.: DTI201806	22	5130-3		Date:20	18-6-30		Page	1of 13	
Company Name: Gree	) ner	Mindset LLC							
Company Address: P.	0. I	Box 27607 Aus	stin, Texas	s USA 787	55				
Report on the submitted s	san	nples said to be: Slime Kit -Glow							
Sample Name Model No.		SK-01	rowdei						
Supplier	×.	Greener Minds	et LLC						
Manufacturer	:	Greener Minds	et LLC						
Sample Receiving Date Testing Period	:	June 22,2018 From June 22,2	2018 to Jur	ne 30,2018					
Results	-	Please refer to	next page(	(s)					

#### Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

DTI

Signed for and on behalf of DTI Approved by:

lab manager



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# (DTi)

## Safety Data Sheet(SDS)

ne No.:	DTI201806225130-3	Date:2018-6-30	Page3of 13
0		and and and	TI UT
Section :	2: Hazards Identification		
.2 <u>Label e</u>	lements		
Labelin	g according to Regulation(EC) No.12	<u>72/2008/EC</u> :	
( ^N N	ot Applicable.		OIL OIL
Hazard	pictograms:		
N	ot Applicable.		
Signal v	words:		
N	ot Applicable.		lor lor lor
Hazard	statement:		
-	ot Applicable.		
	tionary statements:		0 00 00
101	ot Applicable.		Les Les
	nazards: No further relevant informati	on available.	
	of PBT and vPvB assessment		
20	<u>BT</u> : Not Applicable.		and training
	<u>PvB</u> : Not Applicable.		
<u> </u>	<u> </u>		
	Section 3: Composi	tion and Information on Ingre	edients
lixture Co	omposition:		
	re of substances listed bellow with no	onhazardous additions	
	ne wording of the listed hazard staten		
No.	Name	CAS #	% by weight
1			100
	Strontium aluminate, europium-do	peu 12004-37-4	
	Sr Al2O3	Una Una	55
		te te- te-	43 01
	Eu	-	1
omark. ^	Il ingredients listed above are not cla	contract $\Delta = 0$	No 1272/2009/EC



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Section 4: First Aid Measures		
Eye Contact		
IF IN EYES: Rinse cautiously with water for	several minutes. Remove contact lense	s, if present and easy to do.
Continue rinsing. If eye irritation persists: Ge	et medical advice/attention.	
Skin Contact		
None under normal use.		
Inhalation		
Immediately relocate self or casualty to fresh a	air. If breathing is difficult, give cardiopu	Imonary resuscitation(CPR).
Aviod mouth- to - mouth resuscitation.		
the the last (		
Ingestion		
Not an expected route of exposure. If swallowe	ed:. Clean mouth with water and afterware	ds
drink plenty of water.		
Serious Ingestion		
May cause eye irritation.		
May cause eye irritation.		
		D GU GU
May cause eye irritation. Section 5: Fire and Explosion Data		tin tin t
Section 5: Fire and Explosion Data	opriate to local circumstances and the	
Section 5: Fire and Explosion Data	opriate to local circumstances and the	il otil otil DTI OTIL
Section 5: Fire and Explosion Data 5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are appro surrounding environment.		D III III DIII DIII
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approved a surrounding environment.</li> <li>5.2 <u>Special hazards arising from the substance</u></li> </ul>	nce or mixture	a on on
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approximately surrounding environment.</li> <li>5.2 <u>Special hazards arising from the substan</u> It is difficult to burn, but at very high temp</li> </ul>	nce or mixture	combustion, may emit irritant
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approved a surrounding environment.</li> <li>5.2 <u>Special hazards arising from the substance</u></li> </ul>	nce or mixture	combustion, may emit irritant
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approximately surrounding environment.</li> <li>5.2 <u>Special hazards arising from the substan</u> It is difficult to burn, but at very high temp</li> </ul>	nce or mixture	combustion, may emit irritant
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approving environment.</li> <li>5.2 <u>Special hazards arising from the substa</u> It is difficult to burn, but at very high temp fumes.</li> </ul>	nce or mixture	combustion, may emit irritant
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are approving environment.</li> <li>5.2 <u>Special hazards arising from the substa</u> It is difficult to burn, but at very high temp fumes.</li> <li>5.3 <u>Advice for firefighters</u></li> </ul>	nce or mixture perature, it may be combustible; During o	
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are approved a surrounding environment.</li> <li>5.2 Special hazards arising from the substand It is difficult to burn, but at very high temp fumes.</li> <li>5.3 Advice for firefighters</li> <li>Special protective actions for fire-fighters</li> </ul>	nce or mixture perature, it may be combustible; During o	off off
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are appresent of the substanding environment.</li> <li>5.2 Special hazards arising from the substanding to burn, but at very high temp fumes.</li> <li>5.3 Advice for firefighters Special protective actions for fire-fighters As in any fire, wear self-contained bree equivalent) and full protective gear.</li> </ul>	nce or mixture perature, it may be combustible; During of eathing apparatus pressure-demand, M	
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are approved a surrounding environment.</li> <li>5.2 Special hazards arising from the substate It is difficult to burn, but at very high temp fumes.</li> <li>5.3 Advice for firefighters Special protective actions for fire-fighters As in any fire, wear self-contained bre equivalent) and full protective gear.</li> </ul>	nce or mixture perature, it may be combustible; During of eathing apparatus pressure-demand, M	ISHA/NIOSH (approved or
<ul> <li>Section 5: Fire and Explosion Data</li> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are approved a surrounding environment.</li> <li>5.2 Special hazards arising from the substant It is difficult to burn, but at very high temp fumes.</li> <li>5.3 Advice for firefighters Special protective actions for fire-fighters As in any fire, wear self-contained bree equivalent) and full protective gear.</li> <li>Special protective equipment for fire-fighters Fire-fighters should wear appropriate protective</li> </ul>	nce or mixture berature, it may be combustible; During of eathing apparatus pressure-demand, M rs ective equipment and self-contained brea	ISHA/NIOSH (approved or thing apparatus (SCBA) with
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#### Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

#### 8.1 Control Parameters

Occupational exposure limits:

#### No exposure limit value known. Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

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#### 8.2 Exposure Controls

#### Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

#### Individual protection measures

#### Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

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and and and and	in the the	Un Un
Section 9: Physical and Chemical Pro	perties	
9.1 Information on basic physical and chemical p	properties	
Appearance:	and and and	lon lon on
Form:	Solid Xallana Davadar	
Colour:	Yellow Powder	
Odour:	Not available	
Ddour threshold	Not available	or or or
Ph-Value:	7	
Change in condition		
Melting point/Melting range:	Not available	(ITO) (ITO)
Boilling point/Boiling range:	Not available	
Freezing point:	Not available	
Flash point:	Not available	
Flammability (solid, gaseous):	Not available	LOID LOID LOID
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	IT IT
Explosion limits	Not available	OIL OIL
Oxidizing properties:	Not available	
/apour pressure:	Not available	
Density:	Not Detect	100 100
Relative density:	Not available	
/apour density:	Not available	
Evaporation rate:	Not available	2
Solubility in/Miscibility with water:	Not available	OTU OTU OTU
Partition coefficient (n-octabonl/water):	Not available	
/iscosity:	Not available	
Dynamic:	Not available	
Molecular Weight:	1003	61 61
9.2 Other information		

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# (DTi)

## Safety Data Sheet(SDS)

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			and and and
Se	ction 10: Stability and Reactivity	Data	
10.1	1 <u>Reactivity</u> High temperature and acid alkalinitic solve	ents.	
10.2	2 <u>Chemical stability</u> Stable under recommended storage cond	litions.	
10.3	3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.		(pti) (pti) (pti)
10.4	4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze th	e product.	011 011 011
10.5	5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/redu	icing agents.	
10.6	6 <u>Hazardous decomposition products</u> : Combustion can produce carbon oxides a aldehydes, alcohols, ketones and acroleir		including organic acids,
Se	ction 11: Toxicological Informatic	on	
11.1	1 <u>Information on toxicological effects</u> Acute toxicity Based on available data, the <u>LD/LC50 values relevant for classification</u> <u>Skin corrosion/irritation Based</u> no availabl <u>Serious eye damage/irritation Based</u> no a <u>Respiratory or skin sensitization</u> Based no	: no available data le data, the classification criteria are r available data, the classification criteri	ia are not met.
	<u>Germ cell mutagenicity</u> Based no availabl <u>Carcinogenicity</u> Based on available data, <u>Reproductive</u> Based on available data, the	the classification criteria are not met. e classification criteria are not met.	
	STOT-single exposure Based on available	e data, the classification criteria are n able data, the classification criteria ar	not met.





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# (DTi)

## Safety Data Sheet(SDS)

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Secti	on 12: Eco	logical In	formatio	n						V.
12.2 <u>P</u>	oxicity no ava No further rele Persistence ar Noaccumulativ	evant informand degradab								OTI
12.4 <u>N</u>	No further rele <u>Aobility in soil</u> No further rele	evant information	ation availat	ble.						
 	<u>Results of PBT</u> P <u>BT</u> : NOT ap / <u>PvB</u> : NOT ap	olicable oplicable	assessment							DT
 12.7 A	<u>Other adverse</u> No further rele Additional ecol No further rele	evant informa	nation:							(I)

#### Section 13: Disposal Considerations

#### Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.

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D an an	The little and the	D and and
Section 14: Transport Information	on	
4.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable Not applicable	
4.3 <u>Transport hazard class(es) ADR,RIE</u> <u>Class</u> <u>Label</u> 4.4 <u>Packing group</u>	DADN,IMDG,IATA Not applicable Not applicable	
ADR,RID,ADN,IMDG,IATA	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 <u>Special precautions for user</u> EMS Number:	Not applicable Not applicable	
4.7 <u>Transport in bulk according to Anne</u> Marpol and the IBC Code	<u>x II of</u> Not applicable	
4.8 Transport/Additional information:	Not dangerous according to the at	oove specifications.
UN "Model Regulation" :	Not applicable	
******************	*****	*****
conditions for electronic documents is drawn to the limitation of lial	Conditions of service of service printed overleaf, available on requestfor electrr billy indemnitication and jurisdiction issues defined therein.any holder of this defined only and within the limits of client's instructions, if any, the company's sole respo	onic format documents, subject to terms and cument is advised that information contained



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# (DTi)

### Safety Data Sheet(SDS)

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Section	15: Reg	gulatory Info	ormation					
15.1 <u>Safe</u>	ty, health	and environme	ental regulations/l	egislation spec	ific for the sub	stance or mix	<u>kture</u>	
			m Workplace Co edients is listed.	ncentration)				
		e 2012/18/EU						
			y Not applicable					
			tity (tonnes) for th	e application c	f lower-tier re	quirements N	ot applicable	(DTI)
	C	ualifying quant	tity (tonnes) for th	ne application c	f upper-tier re	quirements N	lot applicable	÷
	National	regulations:						
	24.33	2311	ass: Water hazaro	d class (Self-as	sessment): sl	ightly hazardo	ous for water	
	•							
	<u>Other re</u>	gulations, limit	atious and prohib	itive regulation	<u>s</u>			
	S	VHC Candidat	e List of REACH	Regulation Ani	nex XIV Autho	risation (20/6	/2016)	
	N	lone of the ingr	edients is listed.					
	R	EACH Regulat	tion Annex XVII F	Restriction (24/0	06/2016)			
	S	ee Section 16	for information at	out restriction	of use.			
	(pti) N	lone of the ingr	edients is listed.					
	REACH F	Regulation Ann	ex XIV Authorisa	tion List (14/8/2	2014)			
	N	lone of the ingr	edients is listed.					
15.2 Cher	nical safe	ty assessment	: A Chemical Safe	ety Assessmen	t has not beer	n carried out.		
				•				



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#### **Section 16: Other Information**

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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#### Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marcha	ndises	dangereus	es par Route	e (European	
	Agreement concerning the international Ca	arriage	of Dangero	us Goods b	y Road)	
IMDG:	International Maritime Code for Dangerous Go	oods				
IATA:	International Air transport Association					
ELINCS:	European Inventory of Existing Commercial C	henica	I Substance	es		
CAS:	Chemical Abstracts Service (division of the Ar	merica	n Chemical	Society)		
DNEL:	Derived No-Effect Level(REACH)					
LC50:	Lethal concentration, 50 percent					
LD50:	Lethal dose, 50 percent					
PBT:	Persistent, Bioaccumulative and Toxic					
SVHC:	Substance of Very High Concern					
vPvB:	very Persistent and very Bioaccumulative					

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ompany Name: G	reener Mindset I	OID				
ompany Address		LLC				
lon or	: P.O. Box 27607	Austin, Texas	USA 78755			
eport on the submit	ted samples said t	o be:				
ample Name odel No.	: Slime Kit - : SK-01	Instant Snow				
upplier	: Greener M	lindset LLC				
anufacturer	: Greener M	lindset LLC				
ample Receiving Da	ate : June 22,2	018				
esting Period	: From June	e 22,2018 to June	e 30,2018			
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# DTi

# Safety Data Sheet(SDS)

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Castion 2: Uppende Identification	Ta Ua Ua	li o li o li
Section 2: Hazards Identification		
2.2 Label elements		
Labeling according to Regulation(EC) No.12	<u>272/2008/EC</u> :	lon lon
Not Applicable. Hazard pictograms:		
Not Applicable.		
Signal words:		otil otil otil
Not Applicable.		
Hazard statement:		
Not Applicable. <u>Precautionary statements</u> :		(Trailer )
Not Applicable.		les les
2.3 <u>Other hazards</u> : No further relevant informat	tion available.	
Results of PBT and vPvB assessment		(i) (i)
PBT: Not Applicable.		101 101 10
<u>vPvB</u> : Not Applicable.		
Image: Second		bonic format documents, subject to terms and

(DTI)



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DIN



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	0	Section 3: Com	position and	d Information o	on Ingredien	ts
ivturo Com					<b>J</b>	
ixture Com Mixture	-	nces listed bellow	with nonhazard	ous additions		
		f the listed hazard				
		Chemical Name	Percent(by	CAS No.	EINECS	
	(ITO)		weight)			00 00
	10:0	Poly(acrylic	24%	9003-01-4	Unlited	(b) (b)
	-	acid)				
		Sodium	75%	9003-04-7	Unlited	
	)	polyacrylate				511 (011)
	-	Sio2	0.7%	7631-86-9	231-545-4	
		AL2(so4)3	0.3%	10043-01-3	233-135-0	
amark: All i	ingredients	listed above are	not classified ar	cording to Regulati	ion(EC) No 127	2/2008/EC
IF IN EYES	S: Rinse c	•			ontact lenses, if	present and easy to do
	S: Rinse c insing. If e t	ye irritation persist			ontact lenses, if	present and easy to do
IF IN EYES Continue ri <b>kin Contac</b> None unde <b>halation</b> mediately	S: Rinse c insing. If e t er normal u relocate se	ye irritation persist	s: Get medical a	advice/attention.		present and easy to do
IF IN EYES Continue ri kin Contac None unde halation halation mediately viod mouth-	S: Rinse c insing. If e t er normal u relocate se	ye irritation persist use. elf or casualty to f	s: Get medical a	advice/attention.		loril loril
IF IN EYES Continue ri kin Contac None unde halation mediately viod mouth- gestion	S: Rinse c insing. If e er normal u relocate se - to - mouth	ye irritation persist use. elf or casualty to f h resuscitation.	s: Get medical a	advice/attention.	ve cardiopulmo	loril loril
IF IN EYES Continue ri kin Contac None unde halation mediately viod mouth- gestion ot an expect	S: Rinse c insing. If e er normal u relocate so - to - mouth cted route o of water.	ye irritation persist use. elf or casualty to f h resuscitation.	s: Get medical a	advice/attention.	ve cardiopulmo	loril loril
IF IN EYES Continue ri kin Contac None unde halation mediately viod mouth- gestion ot an expect ink plenty c	S: Rinse c insing. If e t er normal u relocate su - to - mouth cted route o of water.	ye irritation persist lse. elf or casualty to f h resuscitation. of exposure. If swa	s: Get medical a	advice/attention.	ve cardiopulmo	nary resuscitation(CPR).
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IF IN EYES Continue ri <b>kin Contac</b> None under <b>halation</b> mediately viod mouth- gestion of an expect ink plenty co erious Inge	S: Rinse c insing. If e at er normal u relocate se - to - mouth cted route o of water. estion ye irritation	ye irritation persist lse. elf or casualty to f h resuscitation. of exposure. If swa	s: Get medical a	advice/attention.	ve cardiopulmo	nary resuscitation(CPR).

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Deesev Testing International Corp. (Shenzhen)

德泽威技术检测(深圳)有限公司

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#### Section 5: Fire and Explosion Data

#### 5.1 Extinguishing media Suitable

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

#### 5.2 Special hazards arising from the substance or mixture

It is difficult to burn, but at very high temperature, it may be combustible; During combustion, may emit irritant fumes.

#### 5.3 Advice for firefighters

#### Special protective actions for fire-fighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

#### Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

#### Section 6: Accidental Release Measures

### 6.1 Personal precautions, protective equipment and emergency procedures

#### Use personal protective equipment recommended in section 8

#### 6.2 Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### 6.3 Methods and materials for containment and cleaning up

Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Avoid dust generation. Do not dry sweep. Vacuum dust with equipment fitted with a HEPA filter and place in a closed, labeled waste container. Dispose of via a licensed waste disposal contractor. Internati

#### 6.4 Reference to other sections

See Section 1 for emergency contact information.

See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information.

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#### Section 7: Handling and Storage

#### Handling

Avoid inhalation, contact with eyes and skin. Avoid dust and aerosol formation. Use only in areas with appropriate exhaust.

#### Storage

Keep container tightly sealed in cool, well-ventilated area. Keep away from direct sunlight and sources of ignition.

#### Specific end use(s)

No further relevant information available.

#### Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

#### 8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

#### **Recommended monitoring procedures:**

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.



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Section 9: Physical and Chemical Pro	operties	
9.1 Information on basic physical and chemical	properties	
Appearance:		
Form:	Grain	
Colour:	Yellowwish	
Odour:	Not available	
Odour threshold	Not available	
Ph-Value:	6-8	
Change in condition		
Melting point/Melting range:	Not available	
Boilling point/Boiling range:	Not available	
Freezing point:	Not available	
Flash point:	Not available	
Flammability (solid, gaseous):	Not available	
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	
Dxidizing properties:	Not available	
/apour pressure:	Not available	
Density:	Not available	
Relative density:	Not available	
/apour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	
Partition coefficient (n-octabonl/water):	Not available	
/iscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	
9.2 Other information		
9.2 <u>Other information</u> No further relevant information available.		

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# (DTi)

## Safety Data Sheet(SDS)

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II all II all II all	otil otil	(oTil	oril oril
ection 10: Stability and Reactivity Data			
0.1 <u>Reactivity</u> High temperature and acid alkalinitic solvents.			(pri)
0.2 <u>Chemical stability</u> Stable under recommended storage conditions.			
0.3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.			OTH OTH
0.4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze the prod	uct. 611		III III
0.5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/reducing a	gents.		
0.6 <u>Hazardous decomposition products</u> : Combustion can produce carbon oxides and hyc aldehydes, alcohols, ketones and acrolein.	drocarbon oxidation produc	ts, including orga	anic acids,
ection 11: Toxicological Information			
1.1 Information on toxicological effects			
Information on toxicological chects			
Acute toxicity Based on available data, the class	sification criteria are not me	t.	
Acute toxicity Based on available data, the class <u>LD/LC50 values relevant for classification</u> :	ification criteria are not me	t. DTI DT	l [pril
Acute toxicity Based on available data, the class <u>LD/LC50 values relevant for classification</u> : For 9003-01-4	ification criteria are not me	t. [011] [01	DI IDTII
Acute toxicity Based on available data, the class <u>LD/LC50 values relevant for classification</u> : For 9003-01-4 Rat LD50-oral 2500mg/kg	ification criteria are not me	t. OTI OT	D (DTD)
Acute toxicity Based on available data, the classLD/LC50 values relevant for classification:For9003-01-4RatLD50-oral2500mg/kgMouseLD50-oral4600mg/kg	sification criteria are not me	t. Dill Di	
Acute toxicity Based on available data, the classLD/LC50 values relevant for classification:For9003-01-4RatLD50-oralMouseLD50-oral4600mg/kgFor9003-04-7	sification criteria are not me	t. ETI ET	la l
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## Safety Data Sheet(SDS)

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Section 12: Ecological Information				
12.1 <u>Toxicity</u>				
No further relevant information available	0 010 0			0 01
12.2 Persistence and degradability				
For polyvinyl alcohol 9002-89-5				
Readily degradable in water				~
12.3 Bioaccumulative potential				pru
No further relevant information availabl	e.			
12.4 Mobility in soil				
No further relevant information availabl	e			(IT)
12.5 Results of PBT and vPvB assessment				61
<u>PBT</u> : NOT applicable				
<u>vPvB</u> : NOT applicable				
12.6 Other adverse effects				(TO)
No further relevant information availabl	e.			6
12.7 Additional ecological information:				
No further relevant information availabl	e.			
				1

#### Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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Section 14: Transport Informatio	n	
I4.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
4.3 <u>Transport hazard class(es) ADR,RID</u> <u>Class</u> Label	D.ADN,IMDG,IATA Not applicable Not applicable	
14.4 <u>Packing group</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
4.5 <u>Environmental hazards</u> : 4.6 <u>Special precautions for user</u> <u>EMS Number:</u>	Not applicable Not applicable Not applicable	
4.7 <u>Transport in bulk according to Annex</u> Marpol and the IBC Code		
4.8 <u>Transport/Additional information</u> : WM "Model Regulation":	Not dangerous according to the about	ove specifications.
***************************************		lotil lotil
conditions for electronic documents is drawn to the limitation of liabi hereon reflects the company's findings at the time of its intervention not exonerate parties to atransaction from exercising all their rights	online       online       online       online         online       online       online       online       online         onditions of service of service printed overleaf, available on requestfor electron       online       online       online         onditions of service of service printed overleaf, available on requestfor electron       online       online       online         onditions of service of service printed overleaf, available on requestfor electron       online       online       online         sind obligations under the transaction documents. this document cannot be repositication of the content or appearance of this document is unlawful and offender         refer only to the sample(s) tested.       online       online       online	bic format documents, subject to terms and ibility is to its client and this document does oduced execept in full, without prior written

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Section	15: Requ	latory Info	rmation					
	•	-		violation and s	fic for the sur		duro.	
15.1 <u>Sale</u>			tal regulations/leg		lic for the suc	ostance or mo	<u>aure</u>	
	1. Sec. 1.	1962-02	dients is listed.	<u>centration)</u>				
	Directive 2	-						
	Sev	eso category	Not applicable					
	Qua	alifying quantit	y (tonnes) for the	application o	f lower-tier re	quirements N	ot applicable	
	Qua	alifying quantit	y (tonnes) for the	application o	f upper-tier re	equirements N	ot applicable	;
	National re		s: Water hazard o	alaga (Calf ag		ightly bozarda	tor water	
	va				sessifienty. Si	ightiy hazalut		1
	Other reau	lations. limitat	tious and prohibiti	ve regulation	S			
			List of REACH R	-		orisation (20/6	/2016)	
			dients is listed.			. (9	6	
	RE/	ACH Regulatio	on Annex XVII Re	striction (24/0	06/2016)			
	See	Section 16 fc	or information abo	ut restriction	of use.			
	Non	e of the ingre	dients is listed.					
					044)			
			<u>x XIV Authorisatio</u> dients is listed.	on List (14/8/2	<u>:014)</u>			
		le of the ingre	dients is listed.					
15 2 Che	mical safety:	assessment: /	A Chemical Safet	v Assessmen	t has not bee	n carried out		
<u></u>		<u></u>		, , , , , , , , , , , , , , , , , , , ,				
		*****	*****	****	****	****	*	



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#### **Section 16: Other Information**

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

#### DISCLAIMER OF LIABILLTY

The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge . For this and other reason, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

#### Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marchandises dangereuses par Route (European	
	Agreement concerning the international Carriage of Dangerous Goods by Road)	
IMDG:	International Maritime Code for Dangerous Goods	
IATA:	International Air transport Association	
ELINCS:	European Inventory of Existing Commercial Chenical Substances	
CAS:	Chemical Abstracts Service (division of the American Chemical Society)	
DNEL:	Derived No-Effect Level(REACH)	
LC50:	Lethal concentration, 50 percent	
LD50:	Lethal dose, 50 percent	
PBT:	Persistent, Bioaccumulative and Toxic	
SVHC:	Substance of Very High Concern	

vPvB: very Persistent and very Bioaccumulative

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(DTi)		Safety I	Data	a Sh	eet(S	DS)			
File No.: DTI201806	225		Ð	Date: 20	■ 321		Page	e1of 14	
Company Name: Gree	ner	Mindset LLC							
Company Address: P.0	). E	Box 27607 Austin,	Texas	USA 787	55				
Report on the submitted s Sample Name	sam :	ples said to be: <u>Slime Kit -pearl pig</u> r	nents						
Model No.	:	SK-01							
Supplier	:	Greener Mindset LL	.C						
Manufacturer	:	Greener Mindset LL	.C						
Sample Receiving Date	:	June 22,2018							
Testing Period	:	From June 22,2018	to June	e 30,2018					
Results	:	Please refer to next	page(s	.)					

#### Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DTI Internatio (er Approved by: lab manager

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Section 2	2: Hazards Identification		U III III
2.2 <u>Label e</u>	lements		
	g according to Regulation(EC) No.	.1272/2008/EC:	
	ot Applicable.	10 CITA DID DID	(pro (pro
	pictograms:		
	ot Applicable.		
Signal v			IT IT IT
	ot Applicable.		lor lor lor
	statement:		
	ot Applicable.		
	ionary statements:		(TI) (TI)
	ot Applicable.		
	azards: No further relevant inform	nation available.	
	of PBT and vPvB assessment		
OT PE			OTI OTI OT
	<u>3T</u> : Not Applicable. <u>PvB</u> : Not Applicable.	offil offil offil	lanta
<u>vF</u> Mixture Cc	3 <u>T</u> : Not Applicable. <u>PvB</u> : Not Applicable. Section 3: Compo pmposition:	osition and Information on Ingred	lients
<u>vF</u> <b>Mixture Cc</b> Mixtu	<u>3T</u> : Not Applicable. <u>PvB</u> : Not Applicable. <b>Section 3: Compo</b> <b>section:</b> re of substances listed bellow with	n nonhazardous additions.	lients
<u>vF</u> Mixture Cc Mixtu For th	<u>BT</u> : Not Applicable. <u>PvB</u> : Not Applicable. <b>Section 3: Compo</b> <b>Section 3: Compo</b>	n nonhazardous additions. tements refer to section 16.	DTI DTI
<u>vF</u> <b>Mixture Cc</b> Mixtu	<u>BT</u> : Not Applicable. <u>PvB</u> : Not Applicable. <b>Section 3: Compo</b> <b>Section 3: Compo</b>	n nonhazardous additions. tements refer to section 16. CAS #	% by weight
VE Mixture Co Mixtu For th No. 1	<u>BT</u> : Not Applicable. <u>PvB</u> : Not Applicable. <b>Section 3: Compo</b> <b>Section 3: Compo</b>	n nonhazardous additions. tements refer to section 16. CAS # 12001-28-2	% by weight 57-62
<u>vF</u> Mixture Co Mixtu For th No.	<u>BT</u> : Not Applicable. <u>PvB</u> : Not Applicable. <b>Section 3: Compo</b> <b>Section 3: Compo</b>	n nonhazardous additions. tements refer to section 16. CAS #	% by weight

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Section 4: First Aid Measures		10 <u>~10</u> <u>~10</u>
Eye Contact IF IN EYES: Rinse cautiously with water for s Continue rinsing. If eye irritation persists: Get in Skin Contact None under normal use. Inhalation Immediately relocate self or casualty to fresh ai Aviod mouth- to - mouth resuscitation. Ingestion Not an expected route of exposure. If swallowed drink plenty of water. Serious Ingestion May cause ave irritation	medical advice/attention. r. If breathing is difficult, give cardiop	ulmonary resuscitation(CPR).
May cause eye irritation.		
***************************************	*****	Children Oly Oly

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#### Section 5: Fire and Explosion Data

#### 5.1 Extinguishing media Suitable

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

#### 5.2 Special hazards arising from the substance or mixture

It is difficult to burn, but at very high temperature, it may be combustible; During combustion, may emit irritant fumes.

#### 5.3 Advice for firefighters

#### Special protective actions for fire-fighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

#### Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

#### **Section 6: Accidental Release Measures**

#### 6.1 <u>Personal precautions, protective equipment and emergency procedures</u> Use personal protective equipment recommended in section 8

#### 6.2 Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### 6.3 Methods and materials for containment and cleaning up

Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Avoid dust generation. Do not dry sweep. Vacuum dust with equipment fitted with a HEPA filter and place in a closed, labeled waste container. Dispose of via a licensed waste disposal contractor.

#### 6.4 Reference to other sections

See Section 1 for emergency contact information.

See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information.

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#### Section 7: Handling and Storage

#### Handling

Avoid inhalation, contact with eyes and skin. Avoid dust and aerosol formation. Use only in areas with appropriate exhaust.

#### Storage

Keep container tightly sealed in cool, well-ventilated area. Keep away from direct sunlight and sources of ignition.

#### Specific end use(s)

No further relevant information available.

#### Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

#### 8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

#### **Recommended monitoring procedures:**

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If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.



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TI all all	and and and	and and
Section 9: Physical and Chemical P	roperties	
9.1 Information on basic physical and chemica	al properties	
Appearance:		(T) (T)
Form:	Solid	
Colour:	Golden-Purple Powder	
Odour:	Not available	a
Odour threshold	Not available	al pril pril
Ph-Value:	6-8	
Change in condition		
Melting point/Melting range:	Not available	
Boilling point/Boiling range:	Not available	Or Or
Freezing point:	Not available	
Flash point:	Not Detect	
Flammability (solid, gaseous):	Not available	on In In
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	D (DTU) (DTU)
Oxidizing properties:	Not available	
Vapour pressure:	Not available	
Density:	Not available	
Relative density:	3.25(Water=1)	61 61
Vapour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	ing ing ing
Partition coefficient (n-octabonl/water):	Not available	
Viscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	OTU OTU
9.2 <u>Other information</u>		

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I al al al	and and and	To Uro
Section 10: Stability and Reactivity	Data	
10.1 <u>Reactivity</u> High temperature and acid alkalinitic solv	vents.	[011] [011]
10.2 <u>Chemical stability</u> Stable under recommended storage con	ditions.	
10.3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.		ni eni eni
10.4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze t	he product.	011 011
10.5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/red	lucing agents.	
0.6 <u>Hazardous decomposition products</u> : Combustion can produce carbon oxides aldehydes, alcohols, ketones and acrole	and hydrocarbon oxidation products, includ	ing organic acids,
alderrydes, alconois, kelones and acroie		
Section 11: Toxicological Informati	on	
Section 11: Toxicological Informati 1.1 Information on toxicological effects Acute toxicity Based on available data, th LD/LC50 values relevant for classificatio Skin corrosion/irritation Based on available Serious eye damage/irritation Based on	i <b>on</b> he classification criteria are not met. <u>n</u> : ole data, the classification criteria are not me available data, the classification criteria are	not met.
Section 11: Toxicological Information 1.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification Skin corrosion/irritation Based on available Serious eye damage/irritation Based on Respiratory or skin sensitization Based on Germ cell mutagenicity Based on available Carcinogenicity Based on available data	he classification criteria are not met. <u>n</u> : ole data, the classification criteria are not me available data, the classification criteria are on available data, the classification criteria a ole data, the classification criteria are not me , the classification criteria are not met.	not met. Ire not met.
Section 11: Toxicological Information 1.1 Information on toxicological effects Acute toxicity Based on available data, the LD/LC50 values relevant for classification Skin corrosion/irritation Based on available Serious eye damage/irritation Based on Respiratory or skin sensitization Based on Respiratory or skin sensitization Based on Germ cell mutagenicity Based on available Carcinogenicity Based on available data Reproductive Based on available data, the STOT-single exposure Based on available	he classification criteria are not met. <u>n</u> : ole data, the classification criteria are not me available data, the classification criteria are on available data, the classification criteria a ole data, the classification criteria are not me , the classification criteria are not met.	not met. ire not met. et.





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(T)	and and	and the	0 6	0 6	0 6	0 6	0 6	Ø
Section	12: Ecological Inf	formation						
12.2 <u>Pers</u>	<u>city</u> further relevant informa <u>istence and degradabil</u> polyvinyl alcohol 9002-8	ity						pri
12.3 <u>Bioa</u> No f	lily degradable in water <u>ccumulative potential</u> further relevant informa							(pTI)
	<u>ility in soil</u> further relevant informa	tion available						
12.5 <u>Resu</u> PBT	ults of PBT and vPvB a : NOT applicable <u>B</u> : NOT applicable	200 200						> <
	er adverse effects	(pril						OTO
No f	further relevant informa							
No f 12.7 A <u>ddi</u>	further relevant informa tional ecological inform further relevant informa	ation:						

#### Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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IT IT IT IT		U II OU
Section 14: Transport Informatio	on	
4.1 <u>UN-Number</u>	Not applicable	
ADR,RID,ADN,IMDG,IATA	Not applicable	
4.3 Transport hazard class(es) ADR,RID	D,ADN,IMDG,IATA	
Class	Not applicable	
Label Contraction Contraction	Not applicable	
4.4 <u>Packing group</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
4.5 Environmental hazards:	Not applicable	
4.6 Special precautions for user	Not applicable	
EMS Number:	Not applicable	
4.7 Transport in bulk according to Annex	cll of	
Marpol and the IBC Code	Not applicable	
4.8 Transport/Additional information:	Not dangerous according to the a	bove specifications.
UN "Model Regulation" :	Not applicable	
***************************************		********* [011] [011]
		loni loni lon Ioni loni lon Ioni loni lon
		loni loni lon Ioni loni lon Ioni loni lon
Environment is issued by the Company subject to its General Concorditions for electronic documents is drawn to the limitation of liab hereon reflects the company's findings at the time of its intervention not exonerate parties to atransaction from exercising all their rights	Image: Service of service printed overleaf, available on requestfor election issues defined therein any holder of this only and within the limits of client's instructions, if any the company's sole response of the content to appearance of this document is unlawful and offer	tronic format documents, subject to terms and document is advised that information contained ponsibility is to its client and this document does reproduced execept in full, without prior written

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Section	15: Regulatory Information
15.1 <u>Safe</u>	ty, health and environmental regulations/legislation specific for the substance or mixture
	MAK (German Maximum Workplace Concentration)
	None of the ingredients is listed.
	Directive 2012/18/EU
	Seveso category Not applicable
	Qualifying quantity (tonnes) for the application of lower-tier requirements Not applicable
	Qualifying quantity (tonnes) for the application of upper-tier requirements Not applicable
	National regulations:
	Waterhazard class: Water hazard class (Self-assessment): slightly hazardous for water.
	Other regulations, limitatious and prohibitive regulations
	SVHC Candidate List of REACH Regulation Annex XIV Authorisation (20/6/2016)
	None of the ingredients is listed.
	REACH Regulation Annex XVII Restriction (24/06/2016)
	See Section 16 for information about restriction of use.
	None of the ingredients is listed.
	REACH Regulation Annex XIV Authorisation List (14/8/2014)
	None of the ingredients is listed.
	nical safety assessment: A Chemical Safety Assessment has not been carried out.



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#### **Section 16: Other Information**

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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#### Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des marcha	ndises	dangereus	es par Rout	e (European	
ADIX.	Agreement concerning the international Ca		0	•	· ·	
IMDG:	International Maritime Code for Dangerous Go	oods				
IATA:	International Air transport Association					
ELINCS:	European Inventory of Existing Commercial Cl	henical	Substance	es		
CAS:	Chemical Abstracts Service (division of the Ar	mericar	n Chemical	Society)		
DNEL:	Derived No-Effect Level(REACH)					
LC50:	Lethal concentration, 50 percent					
LD50:	Lethal dose, 50 percent					
PBT:	Persistent, Bioaccumulative and Toxic					
SVHC:	Substance of Very High Concern					
vPvB:	very Persistent and very Bioaccumulative					

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File No.: DTI20180622	5130-8	Date: 2018-6-30		Page1of 13
				1 (m) (
Company Name: Greene	r Mindset LLC			
Company Address: P.O.	Box 27607 Austin, Texas I	JSA 78755		
Report on the submitted sar	nples said to be:			
Sample Name :	Slime Kit -superdry clay			
Model No. :	SK-01			
Supplier :	Greener Mindset LLC			
Manufacturer :	Greener Mindset LLC			
Sample Receiving Date :	June 22,2018			
Testing Period :	From June 22,2018 to June	30,2018		
Results :	Please refer to next page(s)			

#### Service Requested

As specified by the client, to edit Safety Data Sheet (SDS) for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DŤI g Internatio 105 Approved by: lab manager

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Section 2: Hazards Identification				
2.2 Label elements				
Labeling according to Regulation(EC) No.12	272/2008/EC:			(ITC)
Not Applicable.				P
Hazard pictograms:				
Not Applicable.				
Signal words:				OTI
Not Applicable.				C.
Hazard statement:				
Not Applicable.				
Precautionary statements:				DI
Not Applicable.				
2.3 Other hazards: No further relevant informati	on available.			
Results of PBT and vPvB assessment				
PBT: Not Applicable.				Corr
<u>vPvB</u> : Not Applicable.				

#### Section 3: Composition and Information on Ingredients

#### **Mixture Composition:**

Mixture of substances listed bellow with nonhazardous additions. For the wording of the listed hazard statements refer to section 16.

	超轻粘土化学成分表			
名称	英文	CAS	比例	
水性丙烯酸树脂	water-based acrylic acid resin	25767-39-9	0.03	
水	Water	7732-18-5	0.8788	
甘油	Glycerol	56-81-5	0.01	
硼砂	Sodium tetraborate decahydrate	1303-96-4	0.0004	
硼酸	Boric acid	11113-50-1	0.0008	
PVA	Poly(vinyl alcohol)	9002-89-5	0.08	

Remark: All ingredients listed above are not classified according to Regulation(EC) No.1272/2008/EC



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the the the the	a la la	D and and
Section 4: First Aid Measures		
Eye Contact IF IN EYES: Rinse cautiously with water Continue rinsing. If eye irritation persists: Skin Contact None under normal use.	for several minutes. Remove contact lense Get medical advice/attention.	es, if present and easy to do.
Inhalation		
Immediately relocate self or casualty to free	esh air. If breathing is difficult, give cardiop	ulmonary resuscitation(CPR).
Aviod mouth- to - mouth resuscitation.	the the the	170 170
Ingestion		
Not an expected route of exposure. If swallo	owed:. Clean mouth with water and afterwa	iras
drink plenty of water.		
Serious Ingestion		
May cause eye irritation.		
Section 5: Fire and Explosion Dat		TI PTI PTI
Section 5: Fire and Explosion Data	a fotu fotu fotu fotu foto	TI (PTI)
5.1 Extinguishing media Suitable	anppropriate to local circumstances and the	DII DII DII
5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are a	ppropriate to local circumstances and the	DTI (DTI) (DTI) (DTI)
<ul> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are an surrounding environment.</li> <li>5.2 <u>Special hazards arising from the subs</u></li> </ul>	ppropriate to local circumstances and the	combustion, may emit irritant
<ul> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are an surrounding environment.</li> <li>5.2 <u>Special hazards arising from the sub-</u> It is difficult to burn, but at very high te fumes.</li> </ul>	ppropriate to local circumstances and the	combustion, may emit irritant
<ul> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are ap surrounding environment.</li> <li>5.2 <u>Special hazards arising from the subs</u> It is difficult to burn, but at very high te fumes.</li> <li>5.3 <u>Advice for firefighters</u></li> </ul>	ppropriate to local circumstances and the estance or mixture emperature, it may be combustible; During	combustion, may emit irritant
<ul> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are ap surrounding environment.</li> <li>5.2 <u>Special hazards arising from the subs</u> It is difficult to burn, but at very high te fumes.</li> <li>5.3 <u>Advice for firefighters</u> Special protective actions for fire-fighter</li> </ul>	ppropriate to local circumstances and the estance or mixture emperature, it may be combustible; During	D DTI DTD
<ul> <li>5.1 <u>Extinguishing media Suitable</u> Use extinguishing measures that are an surrounding environment.</li> <li>5.2 <u>Special hazards arising from the subs</u> It is difficult to burn, but at very high te fumes.</li> <li>5.3 <u>Advice for firefighters</u> Special protective actions for fire-fighter As in any fire, wear self-contained</li> </ul>	ppropriate to local circumstances and the <u>estance or mixture</u> emperature, it may be combustible; During rs breathing apparatus pressure-demand,	D DTI DTD
<ul> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are ap surrounding environment.</li> <li>5.2 Special hazards arising from the subs It is difficult to burn, but at very high te fumes.</li> <li>5.3 Advice for firefighters</li> <li>Special protective actions for fire-fighter As in any fire, wear self-contained equivalent) and full protective gear.</li> </ul>	ppropriate to local circumstances and the <u>estance or mixture</u> emperature, it may be combustible; During rs breathing apparatus pressure-demand,	MSHA/NIOSH (approved or
<ul> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are ag surrounding environment.</li> <li>5.2 Special hazards arising from the subsection of the subs</li></ul>	ppropriate to local circumstances and the <u>estance or mixture</u> emperature, it may be combustible; During rs breathing apparatus pressure-demand, hters protective equipment and self-contained bre pressure mode. Clothing for fire-fighters	MSHA/NIOSH (approved or athing apparatus (SCBA) with (including helmets, protective
<ul> <li>5.1 Extinguishing media Suitable Use extinguishing measures that are ag surrounding environment.</li> <li>5.2 Special hazards arising from the subsection of the subs</li></ul>	appropriate to local circumstances and the <u>estance or mixture</u> emperature, it may be combustible; During rs breathing apparatus pressure-demand, hters protective equipment and self-contained bre	MSHA/NIOSH (approved or athing apparatus (SCBA) with (including helmets, protective

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#### Section 8: Exposure Controls/Personal Protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker exposure or environmental releases.

#### 8.1 Control Parameters

Occupational exposure limits:

No exposure limit value known.

#### Recommended monitoring procedures:

If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - Guide for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs: Not applicable.

PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

#### 8.2 Exposure Controls

#### Appropriate engineering controls

Good general ventilation should be sufficient to control worker exposure to airborne contaminants. Wash hands, forearms and face thoroughly after handling chemical products, before

#### Individual protection measures

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#### Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

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Section 9: Physical and Chemical Pr	operties	
9.1 Information on basic physical and chemical	properties	
Appearance:		
Form:	Solid	
Colour:	Colorful Powder	
Odour:	Not available	
Odour threshold	Not available	
Ph-Value:	6-8	
Change in condition		
Melting point/Melting range:	Not available	
Boilling point/Boiling range:	Not available	
Freezing point:	Not available	
Flash point:	Not available	
Flammability (solid, gaseous):	Not available	
Auto-ignition temperature:	Not available	
Decomposition temperature:	Not available	
Self-igniting:	Not available	
Explosion limits	Not available	
Oxidizing properties:	Not available	
Vapour pressure:	Not available	
Density:	Not available	
Relative density:	Not available	
Vapour density:	Not available	
Evaporation rate:	Not available	
Solubility in/Miscibility with water:	Not available	
Partition coefficient (n-octabonl/water):	Not available	
Viscosity:	Not available	
Dynamic:	Not available	
Kinematic:	Not available	
9.2 Other information		
No further relevant information available.		
	- A A	resting Internation

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Section 10: Stability and Reactivit	y Data	(1) (1) (1) (1)
0.1 <u>Reactivity</u> High temperature and acid alkalinitic sc	plvents.	ETI ETI ETI
0.2 <u>Chemical stability</u> Stable under recommended storage co	nditions.	
0.3 <u>Possibility of hazardous reactions</u> No dangerous reactions known.		and and and
0.4 <u>Conditions to avoid</u> Strong acids and bases may hydrolyze	the product.	Intil Intil Intil
0.5 <u>Incompatible materials</u> : Strong acids/alkalis, strong oxidising/re	ducing agents.	
0.6 <u>Hazardous decomposition products</u> : Combustion can produce carbon oxides aldehydes, alcohols, ketones and acrol	•	ts, including organic acids,
Section 11: Toxicological Information	tion	
1.1 Information on toxicological effects		

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Section 12: Ecolog	ical Informat	ion					
12.1 <u>Toxicity</u> No further relevant i 12.2 <u>Persistence and de</u>		lable.					0 010
12.3 <u>Bioaccumulative po</u> No further relevant 12.4 <u>Mobility in soil</u> No further relevant	information ava						(ori)
12.5 <u>Results of PBT and</u> <u>PBT</u> : NOT applica <u>vPvB</u> : NOT applica	l vPvB assessm ble						lori) lor
12.6 <u>Other adverse effer</u> No further relevant 12.7 <u>Additional ecologic</u> No further relevant	information ava	(ori)					(97B)

#### **Section 13: Disposal Considerations**

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#### Waste Disposal

No information is available for this product. Aquatic toxicity is expected to be low based on insolubility with water. Dispose of this material in accordance with local, state, and federal regulations. Preferred options for disposal are incineration with energy recovery and landfill. Inadequate incineration may generate toxic gases such as CO,HCN,AN and SM.



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Section 14: Transport Informatio	on	
14.1 <u>UN-Number</u> ADR,RID,ADN,IMDG,IATA	Not applicable	
14.3 <u>Transport hazard class(es) ADR,RID</u> <u>Class</u> Label	D,ADN,IMDG,IATA Not applicable Not applicable	
14.4 Packing group ADR,RID,ADN,IMDG,IATA	Not applicable	
14.5 Environmental hazards:	Not applicable	
14.6 Special precautions for user EMS Number:	Not applicable Not applicable	
14.7 <u>Transport in bulk according to Annex</u> Marpol and the IBC Code	<u>( II of</u> Not applicable	
14.8 <u>Transport/Additional information</u> : UN "Model Regulation":	Not dangerous according to the at Not applicable	oove specifications.
conditions for electronic documents is drawn to the limitation of liab hereon reflects the company's findings at the time of its intervention	Image:	Topic format documents, subject to terms and bocument is advised that information contained nsibility is to its client and this document does

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Section	n 15: F	Regulatory	Informatio	on					
5.1 <u>Saf</u>	ety, hea	Ith and envir	onmental regi	ulations/legi	slation spe	cific for the	substance or r	<u>mixture</u>	
	MAK	(German Ma	ximum Work	place Conce	entration)				
			e ingredients i	is listed.					
	Direc	tive 2012/18							
			egory Not ap		nalisation	flower tion	requiremente	Not oppliagh	o (ofi)
				,	• •		requirements		
		Qualitying	quantity (torn		аррпсацоп		requirements	not applicat	
	Natic	nal regulatio	<u>ns</u> :						
		Waterhaza	rd class: Wat	er hazard cl	ass (Self-a	ssessment)	slightly hazaı	rdous for wate	er.
	<u>Othe</u>	1.12	limitatious ar						
					gulation Ar	nex XIV Au	thorisation (20	)/6/2016)	
			e ingredients i egulation Ann		triction (24)	06/2016)			
			n 16 for inforr						
			e ingredients i		pril	DTI			
	REAC		Annex XIV A		n List (14/8/	<u>2014)</u>			
		None of the	e ingredients i	is listed.					
E 2 Cho	minala	ofoty occord	mont: A Chan	nical Safaty	Accord	at has not h	oon corriad ou	.+	
5.2 <u>Che</u>	inical s	alely assess	<u>menii</u> . A Chen	filcal Salety	ASSESSITIE	it has not b	een carried ou	JL.	
			*****	****	*****	*****	*****	· · · ·	
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#### Section 16: Other Information

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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#### Abbreviations and acronyms:

ADR:	Accord europeen sur le transport des mar	chandises	dangereuses	par Route (E	uropean	
	Agreement concerning the international	I Carriage	of Dangerous	Goods by Ro	oad)	
IMDG:	International Maritime Code for Dangerou	s Goods				
IATA:	International Air transport Association					
ELINCS:	European Inventory of Existing Commercia	al Chenical	Substances			
CAS:	Chemical Abstracts Service (division of the	e American	Chemical So	ciety)		
DNEL:	Derived No-Effect Level(REACH)					
LC50:	Lethal concentration, 50 percent					
LD50:	Lethal dose, 50 percent					
PBT:	Persistent, Bioaccumulative and Toxic					
01/110	Cubatanaa of Vary Llink Concern					

- SVHC: Substance of Very High Concern
- vPvB: very Persistent and very Bioaccumulative

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DI

	DTI20180	6225130-	11	Da	te: 2018-6-30	)	Page	e1of 12	
Compa	ny Name: Gre	ener Mind	set LLC						
Compa	ny Address: F	P.O. Box 2	7607 Austin	, Texas USA	78755				
Report o	n the submittee	d samples s	aid to be:						
Sample Model N		: Slime : SK-0 ⁻		ners, measuri	ng containers	s, bowls, spoons	al pril		
Supplier Manufac		: Gree	ner Mindset I ner Mindset I	10 01					
Sample Testing I Results	Receiving Date	: From	22,2018 June 22,201 se refer to ne	8 to June 30, xt page(s)	2018				
DII		(pTI)		(pill)					
0	e Requested	[DT	edit <u>Safety D</u>	ata Sheet (S	DS) for the	submitted san	nple	(DII)	*
Remark:	the formats an					request.		*****	*
********	or and on beha	lf of							
Signed f	d by:	ivez						ernational co	
Signed for DTI	(ip	ivez					Seed Contraction	ernette CoLe	

	Date: 2018-6-30	Page2of 12
Section 1:Identification of the substa	ance/mixture and of the company	y/undertake
.1 <u>Product Identifier</u> Trade Name: Slime Kit - Containers, measu	ring containers, bowls, spoons	
2 Relevant identified uses of the substance o Application of the substances/the mixture: C		
.3 Details of the supplier of the safety data she		
Manufacturer/Supplier: Greener Mindset L Only Representative/other EU contact point Further information obtainable from: Green	: not available	
Intil Intil Intil Intil Tel-	+1 512-851-0753	
National poisons information service Tel: +44(0)344 892 0111(for healthcare pro +44(0)845 4647(for England and Ware +44(0)38454 24 24 24(for Scotland)		
.5 <u>Reference Number</u> : NA	EIN EIN EIN EI	o foro foro
Section	2: Hazards Identification	
.1 <u>Classification of the substance/mixture</u> <u>Classification according to Regulation(EC) N</u> This product is not classified according		
Classification according to Regulation(EC) N This product is not classified according Information concerning particular hazards fo This product has not be label due to the	g to CLP regulation.	72/2008/EC
Classification according to Regulation(EC) N This product is not classified according Information concerning particular hazards for This product has not be label due to th Classification System	g to CLP regulation.	
Classification according to Regulation(EC) N This product is not classified according Information concerning particular hazards for This product has not be label due to th Classification System	g to CLP regulation. or human and environment: ne calculation procedure of Regulation 12	
Classification according to Regulation(EC) N This product is not classified according Information concerning particular hazards for This product has not be label due to th Classification System The classification is according to the lab by company and literature data.	g to CLP regulation. or human and environment: ne calculation procedure of Regulation 12	

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PTI

OTI



2.3 Other hazards: No further relevant information available.

Results of PBT and vPvB assessment

PBT: Not Applicable.

<u>vPvB</u>: Not Applicable.

#### Section 3: Composition and Information on Ingredients

Name       CAS #       % by Weight         ①       Polypropylene       9003-07-0       -         ②       PET       25038-59-9       -         Remark: All ingredients listed above are not classified according to Regulation(EC) No.1272/2008/EC.			o <i>"</i>		ments refer to	nazaro state	ne listede r	e wording of the	For th
②       PET       25038-59-9       -         Remark: All ingredients listed above are not classified according to Regulation(EC) No.1272/2008/EC.	Veight	% by We						Name	
<b>Remark:</b> All ingredients listed above are not classified according to Regulation(EC) No.1272/2008/EC.		DTI	)3-07-0	900			ne	Polypropyle	Doru
u pru pru pru pru pru pru pru pru		-	038-59-9	2503				PET	2)
			**	*****	*****	*******			
ing Inter									
	Interne								

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	Section 4: First Aid Measures	
Eye Contact :	In case of contact, immediately flush eye least 15 minutes. Call a physician.	s with plenty of water for at
Skin Contact	The polymer is not likely to be hazardous the skin after use is advisable.	by skin contact but cleansing
Serious Skin Contact :	Not applicable.	
	No specific intervention is indicated as th hazardous by inhalation.	e product is not likely to be
Inhalation :	However, if exposed to fumes from overhe to fresh air. If not breathing, give artifici	al respiration.lf breathing is
Serious Inhalation :	difficult, give oxygen. Call a physician if ne Not applicable.	OID OID
la su alla s	Ingestion is not an expected route of expos	sure during normal use of the
Ingestion :	product.	
Serious Ingestion :	If ingested, call a physician immediately. Not applicable.	
	Foam can be combusted only by remaining i source is stationary, film will shrink aw remaining in contact with flam can continue to	ay and self-extinguish.Film
	dropping flaming liquid which can spread the	fire.
Flammability of the Product :		
lori) lori) lori)	Hazardous gases/vapors produce in fire are monoxide, organic acids, aldehydes, alcohols	
	During processing, film may pick up a s discharge into dust or solvent laden air as a	
	result.	
Auto-Ignition Temperature :	Not applicable.	
Flash Points :	Not applicable.	ind Interna
Flammable Limits :	Not applicable.	Assure allong
Products of Combustion :	Not applicable.	
	***********	

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OTU

		ata Sheet(SDS)	
File No.: DTI201	806225130-11	Date: 2018-6-30	Page5of 12
Fire Hazards in Pre	sence of Various Substances	Not applicable.	
Explosion Hazards	in Presence of Various Subs		
		Water, foam, dry c	hemical, carbon dioxide.
(pri) (pr	U PIU PIU	Water is the best exting	
Fire Fighting Media	and Instructions	•	r chemical are not generally se their lack of cooling
			oved and upwind of fire.
Special Remarks of	n Fire Hazards	: Wear self-contained bro Wear full protective equ	eathing apparatus.
Special Remarks of	n Explosion Hazards	: Not applicable.	
	Section 6: Acci	dental Release Measures	
Person-related	Review FIRE FIGHTING	MEASURES and HANDLING Secti	ons before proceeding with
precautionary	: clean-up.		
measures	Use appropriate PERSO	NAL PROTECTIVE EQUIPMENT du	ring clean-up.
Environmental-			
protection	: Not applicable.		
measures Procedures			
	Sweep up to avoid a slipp	ping hazard. Place in proper contain	ner for disposal or
Forcleaning absorption	: recovery		
absorption			
		landling and Storage	
(b) (f	Section 7: H	and blorage	
	Section 7: H Avoid skin contact with sh	• •	
lan lan		• •	ori) (ori) (ori)
Handling	Avoid skin contact with sh	• •	when handling.
Handling	Avoid skin contact with sh	narp film edges. of film may telescope. Use caution v	when handling.
Handling	Avoid skin contact with sh : If the film is in a roll, roll c Film may pick up static ch	narp film edges. of film may telescope. Use caution v	
10 (010)	Avoid skin contact with sh : If the film is in a roll, roll of Film may pick up static ch Store away from heat and	narp film edges. of film may telescope. Use caution with the second	
Handling Storage	Avoid skin contact with sh : If the film is in a roll, roll of Film may pick up static ch Store away from heat and	narp film edges. of film may telescope. Use caution v narge. d sources of ignition. Do not store in	

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#### **Section 8: Exposure Controls/Personal Protection**

#### 8.1 Control Parameters

Ingredients with limit values that require monitoring at workplace:

This product has no any relevant quantities of material with critical value that must be monitored at the workplace.

- DNELs: Not applicable.
- PNELs: Not applicable.

Additional information: The lists valid during the making were used as basis.

#### 8.2 Exposure Controls

The glove material has to be impermeable and resistant to the product/the substance/the preparation. Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture. Selection of the glove material on consideration of the penetration times, rates of

### diffusion and the degradation.

#### Material of gloves

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior

#### to the application.

#### Penetration time of glove material

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

#### Eve protection:

Tightly sealed goggles

Goggles recommended during refilling

Environmental exposure controls:

Control measures must be made in accordance with Community environmental protection legislation.



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#### **Section 9: Physical and Chemical Properties**

9.1 Information on basic physical and chemical p Appearance:	<u>siopenies</u>
Form:	Solid
Colour:	White and Transparent
Odour:	Odourless
Odour threshold	Not available
Ph-Value:	Not available
Change in condition	
Melting point/Melting range:	165- 240 ⁰ C
Boilling point/Boiling range:	Not available
Freezing point:	Not available
Flash point:	Not available
Flammability (solid, gaseous):	Flammable
Auto-ignition temperature:	Not available
Decomposition temperature:	Not available
Self-igniting:	Not available
Explosive properties:	Not available
Explosion limits:	Not available
Lower:	Not available
Upper:	Not available
Oxidizing properties:	Not available
Vapour pressure:	Not available
Density:	Not Detect
Relative density:	Not available
Vapour density:	Not available
Evaporation rate:	Not available
Solubility in/Miscibility with	
water:	Not soluble
Partition coefficient (n-octabonl/water	r): Partly Soluble
Viscosity:	Not available
Dynamic:	Not available
Kinematic:	Not available



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9.2 Other information

Deesev Testing International Corp. (Shenzhen) 德泽威技术检测(深圳)有限公司

No further relevant information.

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Section 10	D: Stability and Reactivity Data	
10.1 <u>Reactivity</u>		
High temperature and organic solve	ents.	
10.2 Chemical stability		
Stable under recommended storage	e conditions.	
10.3 Possibility of hazardous reactions		
No dangerous reactions known.		
10.4 Conditions to avoid		
Organic solvents, Strong acids and	bases may hydrolyze the product.	
10.5 Incompatible materials:		
No further relevant information avail	lable.	
10.6 Hazardous decomposition products		
· · · ·	- ides and hydrocarbon oxidation products, i	ncluding organic
-		nordanig organio
acids aldehydes alcohols ketones	and acrolein	
acids, aldehydes, alcohols, ketones	and acrolein	
the the the	In In In	at) at) at
Section 1	and acrolein 11: Toxicological Information	an (1)
Section 1 11.1 Information on toxicological effects	11: Toxicological Information	
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Section 1 11.1 Information on toxicological effects Acute toxicity Based on available d LD/LC50 values relevant for classif	<b>11: Toxicological Information</b> data, the classification criteria are not met. <u>fication</u> : Not available	and and an
Section 1 11.1 Information on toxicological effects Acute toxicity Based on available d LD/LC50 values relevant for classif Skin corrosion/irritation Based on a	<b>11: Toxicological Information</b> data, the classification criteria are not met. <u>fication</u> : Not available available data, the classification criteria are	
Section 1 11.1 Information on toxicological effects Acute toxicity Based on available d LD/LC50 values relevant for classif Skin corrosion/irritation Based on a	<b>11: Toxicological Information</b> data, the classification criteria are not met. <u>fication</u> : Not available	
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Section 1 11.1 Information on toxicological effects Acute toxicity Based on available d LD/LC50 values relevant for classif Skin corrosion/irritation Based on a Serious eye damage/irritation Based Respiratory or skin sensitization Based Germ cell mutagenicity Based on available Reproductive Based on available d STOT-single exposure Based on a STOT-repeated exposure Based on a	<b>11: Toxicological Information</b> data, the classification criteria are not met. <u>fication</u> : Not available available data, the classification criteria are <u>ed</u> on available data, the classification criteri ased on available data, the classification criteri available data, the classification criteria are e data, the classification criteria are not met data, the classification criteria are not met data, the classification criteria are not met available data, the classification criteria are on available data, the classification criteria are on available data, the classification criteria are	ria are not met. iteria are not met. not met.  not met. are not met.



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File No	o.: DTI2	20180622513	30-11		Date: 2018-6-	-30		Pag	e10of 12
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		~	ngredients is li						
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		, , , , , , , , , , , , , , , , , , , ,							
	Nation	nal regulations:							
		Waterhazard	class: Water h	azard class	(Self-assess	ment): sligh	tly hazardo	ous for wat	er. 010
	<u>Other</u>	regulations, lin	nitatious and p	orohibitive re	gulations				
		SVHC Candid	date List of RE	ACH Regul	ation Annex X	IV Authoris	ation (20/6	/2016)	
		None of the in	ngredients is lis	sted.					
		REACH Regu	Ilation Annex	VII Restric	tion (24/06/20	16)			
		See Section 1	6 for informat	on about re	striction of use	e.			
		None of the in	ngredients is lis	sted.					
	REACH	H Regulation A	nnex XIV Auth	orisation Li	st (14/8/2014)				
		None of the in	ngredients is li	sted.					
5.2 <u>Ch</u>	emical sa	afety assessme	ent: A Chemica	I Safety As	sessment has	not been c	arried out.		
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hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any, the company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents, this document cannot be reproduced except in full, without prior written approval of the company any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law unless otherwise stated the results shown in this test report refer only to the sample(s)tested.



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#### **Section 16: Other Information**

The contents and format of this SDS are in accordance with Regulation(EC) No 1907/2006,1272/2008 and Regulation (EU) No 2015/830.

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The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reason, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

#### Abbreviations and acronyms:

ADR: Accord europeen sur le transport des marchandises dangereuses par Route (European Agreement concerning the international Carriage of Dangerous Goods by Road)

- IMDG: International Maritime Code for Dangerous Goods
- IATA: International Air transport Association

ELINCS: European Inventory of Existing Commercial Chenical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

- DNEL: Derived No-Effect Level(REACH)
- LC50: Lethal concentration, 50 percent
- LD50: Lethal dose, 50 percent
- PBT: Persistent, Bioaccumulative and Toxic
- SVHC: Substance of Very High Concern
- vPvB: very Persistent and very Bioaccumulative

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01 01	Safety Data	a Sneet(	202)		
File No.: DTI20180622	5130-10	Date: 2018-6-30		Page1of 8	
Company Name: Greener	Mindset LLC				
Company Address: P.O.	Box 27607 Austin, Texas	USA 78755			
Report on the submitted san Sample Name :	nples said to be: Slime Kit - Foam Beads				
Model No.	SK-01				
Supplier :	Greener Mindset LLC				
Manufacturer :	Greener Mindset LLC				
Sample Receiving Date : Testing Period :	June 22,2018 From June 22,2018 to June	a 30,2018			
Results :	Please refer to next page(s	)			

#### Service Requested

As specified by the client, to edit **Safety Data Sheet (SDS)** for the submitted sample

Remark: the formats and contents of this SDS are revised as per client's request.

Signed for and on behalf of DŤI Internatio ng Approved by: lab manager

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	Section 4: First Aid Measures	
Eye Contact	In case of contact, immediately flush eyes wit least 15 minutes. Call a physician.	th plenty of water for a
Skin Contact	The polymer is not likely to be hazardous by sk the skin after use is advisable.	kin contact but cleansin
Serious Skin Contact	: Not applicable.	
	No specific intervention is indicated as the pro- hazardous by inhalation.	oduct is not likely to b
Inhalation	: However, if exposed to fumes from overheating to fresh air. If not breathing, give artificial re	espiration.If breathing
Serious Inhalation	<ul><li>difficult, give oxygen. Call a physician if necessary</li><li>Not applicable.</li></ul>	OIR OIR
	Ingestion is not an expected route of exposure	during normal use of th
Ingestion	: product.	
Serious Ingestion	<ul> <li>If ingested, call a physician immediately.</li> <li>Not applicable.</li> </ul>	
	flame source is stationary, film will shrink away remaining in contact with flam can continue to but drapping flaming liquid which can approad the fire	rn slowly,
	dropping flaming liquid which can spread the fire.	
Flammability of the Product	: Hazardous gases/vapors produce in fire are carbo monoxide, organic acids, aldehydes, alcohols.	on dioxide, carbon
	During processing, film may pick up a stron discharge into dust or solvent laden air as a flas	
	rocult	
Auto-Ignition Temperature	result.	
Auto-Ignition Temperature	: Not applicable.	
Flash Points	<ul><li>Not applicable.</li><li>Not applicable.</li></ul>	(pri) (pri)
Flash Points Flammable Limits	<ul><li>Not applicable.</li><li>Not applicable.</li><li>Not applicable.</li><li>Not applicable.</li></ul>	ating Internation
Flash Points	<ul><li>Not applicable.</li><li>Not applicable.</li></ul>	
Flash Points Flammable Limits	<ul> <li>Not applicable.</li> <li>Not applicable.</li> <li>Not applicable.</li> <li>Not applicable.</li> <li>Not applicable.</li> </ul>	Control International Co. Loc

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#### Safety Data Sheet(SDS) File No.: DTI201806225130-10 Date: 2018-6-30 Page4of 8 Fire Hazards in Presence of Various Substances Not applicable. Explosion Hazards in Presence of Various Substances Not applicable. • Water, foam, dry chemical, carbon dioxide. Water is the best extinguishing medium. **Fire Fighting Media and Instructions** Carbon dioxide and dry chemical are not generally recommended because their lack of cooling capacity and may permit re-ignition. Keep personnel removed and upwind of fire. Special Remarks on Fire Hazards Wear self-contained breathing apparatus. Wear full protective equipment. Special Remarks on Explosion Hazards Not applicable. Section 6: Accidental Release Measures Person-related Review FIRE FIGHTING MEASURES and HANDLING Sections before proceeding with precautionary clean-up. measures Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up. Environmentalprotection Not applicable. measures **Procedures** Sweep up to avoid a slipping hazard. Place in proper container for disposal or Forcleaning recovery absorption Section 7: Handling and Storage

Film may pick up static charge.

Store away from heat and sources of ignition. Do not store in direct sunlight. Avoid prolonged storage in high or low temperatures.

If the material is in a roll, roll of film may telescope. Use caution when handling.

Storage

Handling

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Interna

#### File No.: DTI201806225130-10 Date: 2018-6-30 Page5of 8 **Section 8: Exposure Controls/Personal Protection** General exhaust is acceptable except where overheating can occur during processing. High temperature operations may require use of local exhaust ventilation to keep employee exposure below recommended limits. **Engineering Controls** Movement of film over metal or rollers will produce a surface static charge on the film. Consider processing design and procedures that will reduce or dissipate this discharge, and eliminate the possibility of unwanted electrical discharge to people, equipment and materials. Respirators are not needed for normal use. Where airborne concentrations are expected to exceed exposure limits, a NIOSH approved respirator should be selected based on the form and concentration of the contaminant in the air and in accordance with OSHA **Personal Protection** Respiratory Protection Standard CFR 1910.134. Protective Clothing: Special protective clothing is not needed for normal use. Gloves are recommended as good industrial practice. If there is potential for contact with hot/molten material, wear heat resistant impervious clothing and footwear. Personal Protection in Case of a Large Spill Not applicable. **Exposure Limits** Not applicable. Section 9: Physical and Chemical Properties Physical state and appearance White Foam • Odor Odorless. Color Black **Melting Point** 140- 170°C **Specific Gravity** 0.85 - 0.91 (Water = 1)**Dispersion Properties** Not available. ng Internation (esti Solubility Not soluble in water; Soluble to some organic solvents. This document is issued by the Company subject to its General Conditions of service of service printed overleaf, available on requestfor electronic format documents, subject to terms and conditions for electronic documents is drawn to the limitation of liability indemnitication and jurisdiction issues defined therein. any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any, the company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. this document cannot be reproduced execept in full, without prior written approval of the company, any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of



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Section 10	): Stability and Reactivity Data	Or Or	
Stability	: Stable at normal temperatures and s	storago conditions	
•	•	-	
Conditions of Instability	: High temperature and organic solvents. Organic solvents, Strong acids and bases may hydrolyze the		
Incompatibility with various substances	film.		
Corrosivity	: Not available.		
Flash Point	: 420°C		
Combustion Energy	: 3.53×10 ⁷ J/kg(8424Kcal/kg)		
Auto-ignition temperature	: 466°C		
	Combustion can produce carbon	oxides and hvdrocarbon	
	oxidation products, including org		
Special Remarks on Reactivity	: alcohols, ketones and acrolein.		
	Polymerization will not occur.		
Special Remarks on Corrosivity	: Not applicable.		
Polymerization	: Will not occur		
-	11: Toxicological Information		
Routes of Entry	: Absorbed through skin. Eye contact	(PID (PID	
Toxicity to Animals	: Polyethylene Terephthalate		
-	Oral ALD: > 10,000 mg/kg in rats		
	Not a skin irritant, but is a mild eye i	rritant.	
Chronic Effects on Humans	: Not available.		
Other Toxic Effects on Humans	: Non-corrosive for skin. Non-irritant f	or skin. Non-sensitizer for	
	skin. Non-permeator by skin. Non-h		
	ingestion. Non-hazardous in case		
	for lungs. Non-sensitizer for lungs. N	ion-corrosive to the eyes.	
Special Remarks on Toxicity to Animals	Non-corrosive for lungs. Not available.		
Special Remarks on Chronic Effects or			
Humans	: Not available.		
Special Remarks on other Toxic Effects or	n and and		
Humans	: Not available.	Assing Internation	
		C resting memation	
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Section 15: Other Information

References	:	Not available.
Other Special Considerations	:	Not available.
Created	(internet)	November 25, 2013

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