

Page: 1 d

Product Code	69349	3208338					
Product Name	Rubbit	Interior cleaner.					
Company Nan	•						
Phone Numbe							
651N Broad St. Middletown, DE 19709							
Web site address: https://getrubbit.com/							
Email address: support@getrubbit.com.							
Emergency Co	ontact: (302) -	- 480-1554					
		2. HAZARDS	IDENTIFICATI	ION			
Aquatic Toxici	ty (Chronic),	Category 4					
GHS Signal Wo	ord:	None					
GHS Hazard Pl		H413 - May cause long la	sting harmful effects	to aquatic life.			
		: P273 - Avoid release to the	-				
GHS Response Phrases:		No phrases apply.					
		P501 - Dispose of content	ts/container to				
contains valuable		contains valuable informat	tion critical to the safe	us under OSHA regulations, this MSDS e handling and proper use of the product. or employees and other users of this			
		Hazards not otherwise cla	ssified (HNOC) or no	ot covered by GHS -none.			
	,	Chronic: None.					
nhalation:		No hazard expected in no	rmal industrial use.				
		Non-irritating to the skin.					
Eye Contact:		Non-irritating to the eyes.					
•		No hazard expected in no	o hazard expected in normal industrial use.				
	3. CO	MPOSITION/INFOF		INGREDIENTS			
CAS # H	azardous Com	ponents (Chemical Name)	Concentration				
9016-00-6 P	olydimethylsilox	ane	15.0 -18.0 %				
			1	1			
I							



	4. FIRST AID MEASURES
Emergency and First Aid Procedures:	Consult a physician. Show this safety data sheet to the doctor in attendance.
In Case of Inhalation:	No specific treatment is necessary since this material is not likely to be hazardous by inhalation. If breathed in, move person into fresh air. Consult a physician.
In Case of Skin Contact:	No specific treatment is necessary, since this material is not likely to be hazardous. Wash off with soap and plenty of water. Consult a physician.
In Case of Eye Contact:	No specific treatment is necessary, since this material is not likely to be hazardous. Flush eyes with water as a precaution.
In Case of Ingestion:	No specific treatment is necessary, since this material is expected to be non-hazardous Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.
Signs and Symptoms Of Exposure:	The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11
Indication of any immediate	No data available. medical attention and special treatment needed:
Note to Physician:	Treat symptomatically and supportively.
	5. FIRE FIGHTING MEASURES
Flash Pt:	No data. Method Used: Estimate
Explosive Limits:	LEL: No data. UEL: No data.
Autoignition Pt:	NP
Suitable Extinguishing Media	Not available. Use water spray, dry chemical, carbon dioxide, or alcohol-resistant foam.
Fire Fighting Instructions:	As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Material will not burn. Wear self contained breathing apparatus for fire fighting if necessary. Further information:
Flammable Properties and Ha	azards: Nature of decomposition products not known.
Hazardous Combustion Prod	
	6. ACCIDENTAL RELEASE MEASURES
Protective Precautions.	Avoid breathing vapors, mist or gas, Ensure adequate ventilation. For personal
	Avoid breathing vapors, mist or gas. Ensure adequate ventilation. For personal protection see section 8. Emergency Procedures:
Protective Precautions, Protective Equipment and Environmental Precautions:	
Protective Equipment and Environmental Precautions: Steps To Be Taken In Case Material Is Released Or	protection see section 8. Emergency Procedures: Prevent further leakage or spillage if safe to do so. Do not let product enter drains.
Protective Equipment and Environmental Precautions: Steps To Be Taken In Case Material Is Released Or	 protection see section 8. Emergency Procedures: Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided. Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or earth), then place
Protective Equipment and Environmental Precautions: Steps To Be Taken In Case Material Is Released Or Spilled: in suitable container. Ke Precautions To Be Taken in	protection see section 8. Emergency Procedures: Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided. Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or earth), then place eep in suitable, closed containers for disposal.
Protective Equipment and Environmental Precautions: Steps To Be Taken In Case Material Is Released Or	protection see section 8. Emergency Procedures: Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided. Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or earth), then place eep in suitable, closed containers for disposal. 7. HANDLING AND STORAGE No special handling procedures are required. Normal measures for preventive fire



Other Precautions:

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated.

CAS #	Partial Chemica	I Name	OSH	A TWA	ACGIH TWA	Other Limits			
9016-00-6	Polydimethylsiloxane		No da	ta.	No data.	No data.			
Personal Pro Equipment S									
Respiratory Equipment (Specify Type):		For nuisance cartridges. Us	Respirator protection is not normally required. Wear respiratory protection. For nuisance exposures use type OV/AG (US) or type ABEK (EU EN 14387) respirator cartridges. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).						
Eye Protection:			Eye protection is not normally required. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).						
Protective Gloves:		Protective ga inspected pric	Protective garments not normally required. Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and						
Other Protec	tive Clothing:	Protective ga	rments not	normally requi	red. Impervious clothing.				
Engineering	Controls There	are no special	ventilation r	equirements. I	Handle in accordance with	h good industrial			
Ventilation e	etc.): hygiei	ne and safety p	ractice Was	ch hande hefer	e breaks and at the end o	of workday			
		, ,				or workday.			
	al Exposure	Prevent furthe	er leakage o	or spillage if sa	fe to do so. Do not let pro	•			
	al Exposure	Prevent furthe	er leakage o		fe to do so. Do not let pro	•			
		Prevent furthe Discharge int	er leakage of the enviro	or spillage if sa onment must be	fe to do so. Do not let pro	-			
Environment Controls: Physical Sta	9.	Prevent furthe Discharge int	er leakage of the enviro	or spillage if sa onment must be	fe to do so. Do not let pro e avoided.	•			
Controls:	9. tes:	Prevent furthe Discharge int	er leakage o o the enviro L AND (X] Liquid	or spillage if sa onment must bo CHEMICA	fe to do so. Do not let pro e avoided.	•			
Controls: Physical Sta Appearance	9. tes:	Prevent furthe Discharge int PHYSICA [] Gas [Cream.	er leakage o o the enviro L AND (X] Liquid	or spillage if sa onment must bo CHEMICA	fe to do so. Do not let pro e avoided.	•			
Controls: Physical Sta	9. tes: and Odor:	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce	er leakage o o the enviro L AND (X] Liquid	or spillage if sa onment must bo CHEMICA	fe to do so. Do not let pro e avoided.	•			
Controls: Physical Sta Appearance pH:	9. tes: and Odor: t:	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7	er leakage o o the envirc L AND (X] Liquid ent.	or spillage if sa onment must bo CHEMICA	fe to do so. Do not let pro e avoided.	-			
Controls: Physical Sta Appearance pH: Melting Point Boiling Point Flash Pt:	9. tes: and Odor: t: t:	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7 NA	er leakage o o the enviro L AND X] Liquid ent. 2.0 F)	or spillage if sa onment must bo CHEMICA [] Solid	fe to do so. Do not let pro e avoided. L PROPERTIES	-			
Controls: Physical Sta Appearance oH: Melting Point Flash Pt: data.	9. tes: and Odor: t: t:	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7 NA 100.00 C (21)	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva	or spillage if sa onment must bo CHEMICA [] Solid	fe to do so. Do not let pro e avoided. L PROPERTIES	-			
Controls: Physical Sta Appearance oH: Melting Point Boiling Point Flash Pt: data. Flammability	9. tes: and Odor: t: t: No data. Me v (solid, gas):	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7 NA 100.00 C (21) ethod Used: Es	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able.	or spillage if sa onment must bo CHEMICA [] Solid	fe to do so. Do not let pro e avoided. L PROPERTIES	-			
Controls: Physical Sta Appearance pH: Melting Point Flash Pt: data. Flammability Explosive Lin Vapor Presso	9. tes: and Odor: t: t: No data. Me v (solid, gas):	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7 NA 100.00 C (21) ethod Used: Es	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able.	or spillage if sa onment must bo CHEMICA [] Solid	ife to do so. Do not let pro e avoided. L PROPERTIES : No	-			
Controls: Physical Sta Appearance oH: Melting Point Flash Pt: data. Flammability Explosive Lin Vapor Presso mm Hg):	9. tes: and Odor: t: t: No data. Me v (solid, gas): mits:	Prevent furthe Discharge int PHYSICA [] Gas [Cream. Potpourri Sce 7 NA 100.00 C (21: ethod Used: Es No data avail LEL: No data	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able.	or spillage if sa onment must bo CHEMICA [] Solid	ife to do so. Do not let pro e avoided. L PROPERTIES : No	-			
Controls: Physical Sta Appearance pH: Melting Point Flash Pt: data. Flammability Explosive Lin Vapor Presso mm Hg): Vapor Densit	9. tes: and Odor: t: t: No data. Me v (solid, gas): mits: ure (vs. Air or	Prevent furthe Discharge int PHYSICA []Gas [Cream. Potpourri Sce 7 NA 100.00 C (212 ethod Used: Est No data avail LEL: No data No data.	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able.	or spillage if sa onment must bo CHEMICA [] Solid	ife to do so. Do not let pro e avoided. L PROPERTIES : No	-			
Controls: Physical Sta Appearance oH: Melting Point Flash Pt: data. Flammability Explosive Lin Vapor Press mm Hg): Vapor Densit Specific Grav	9. tes: and Odor: t: t: No data. Me v (solid, gas): mits: ure (vs. Air or ty (vs. Air = 1):	Prevent furthe Discharge int PHYSICA []Gas [Cream. Potpourri Sce 7 NA 100.00 C (212 ethod Used: Est No data avail LEL: No data No data.	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able. a.	or spillage if sa onment must bo CHEMICA [] Solid	ife to do so. Do not let pro e avoided. L PROPERTIES : No	-			
Controls: Physical Sta Appearance pH: Melting Point Flash Pt: data. Flammability Explosive Lin Vapor Presso mm Hg): Vapor Densit	9. tes: and Odor: t: t: No data. Me (solid, gas): mits: ure (vs. Air or ty (vs. Air = 1): vity (Water = 1):	Prevent furthe Discharge int PHYSICA []Gas [Cream. Potpourri Sce 7 NA 100.00 C (212 ethod Used: Est No data avail LEL: No data No data. 0.995 ~ 8.364 LB/G	er leakage o o the enviro L AND X] Liquid ent. 2.0 F) stimate Eva able. a.	or spillage if sa onment must bo CHEMICA [] Solid	ife to do so. Do not let pro e avoided. L PROPERTIES : No	-			



Octanol/Wate Autoignition	er Partition Coe Pt:	fficient: NP	No data.						
Decompositio	on Temperature	: No data							
Viscosity:		No data							
		10	. STAE	BILITY	AND RE	EACTIVI	ΤY		
Reactivity:		No data	available) .					
Stability:	Unstable [] Stable [X]								
	o Avoid – Instal ty - Materials To	-			zing agents.				
Hazardous De Byproducts:	ecomposition o	r None. N	lo data av	vailable. I	n the event	of fire: see	section 5.		
Possibility of	Hazardous Rea	actions:	Will occu	ur[]	Will not oc	cur [X]			
Conditions T	o Avoid – Haza	rdous Rea	actions:	Ν	lo data avai	able.			
		11. T	OXICO	OLOGI	CAL IN	ORMA	ΓΙΟΝ		
Toxicological Information:		Epidemiology: No data available. Teratogenicity: No data available. Reproductive Effects: Mutagenicity: Neurotoxicity: Other Studies: Acute toxicity: no data available. Inhalation: Dermal. Germ cell mutagenicity: Reproductive toxicity. Reproductive toxicity - rat - Subcutaneous. Effects on Fertility: Post-implantation mortality (e.g., dead and/or resorbed implants per total number of implants). Aspiration hazard:							
Irritation or Corrosion: Skin corrosion/irritation. No da Serious eye damage/eye irrita					ble.				
Sensitization:		No data available.							
Chronic Toxicological		Specific target organ toxicity - single exposure: No data available.							
Effects:		Specific target organ toxicity -repeated exposure: no data available. CAS# 7732-18-5: Not listed by ACGIH, IARC, NTP, or CA Prop 65. Carcinogenicity - rat							
Carcinogenic Information:	ity/Other	- Implan Respira IARC: N identifie ACGIH: identifie NTP: No	it. Result: tion: Tum lo compo d as prob No comp d as a ca o compon	Tumorig ors. Endo nent of the able, post ponent of rcinogen nent of thi	enic:Neopla ocrine: Tum his product p ssible or con this product or potential	stic by RTE ors. resent at le firmed hum present at carcinogen esent at lev	CS criteria evels greate an carcino levels grea by ACGIH vels greate	a. Lungs, Tho er than or equ gen by IARC. ater than or equ	rax, or lal to 0.1% is qual to 0.1% is
CAS #	Hazardous Con	nponents	(Chemica	l Name)		NTP	IARC	ACGIH	OSHA
9016-00-6	Polydimethylsi	loxane				n.a.	n.a.	n.a.	n.a.
Licensed to Mave	rick Abrasives: MIF	RS MSDS, (c	:) A V Syste	ms, Inc.					GHS format



		12. ECOLOGICA	L INFORMAT	ION				
		No data available.						
Results of PBT an	nd vPvB	PBT/vPvB assessment not a	available as chemical safety assessment not required/not					
assessment: co				,				
Bioaccumulative	Potontial:	Riascoumulation: Uvpophtha	Imighthyc molitriv:	70				
Bioaccumulative	Polenilai.	btential: Bioaccumulation: Hypophthalmichthys molitrix: -72 Bioconcentration factor (BCF): 1,250						
Mobility in Soil:								
Mobility in Soil:								
Other adverse effects: An environmental hazard cannot be excluded in the event of unprofessional handling disposal. No data available.								
		13. DISPOSAL CO	ONSIDERATI	ONS				
protection a non-recycla the sewer u be recycleo container n dispersal o	uct, solutions and waste dis able products unless fully co I. Incinerators nust be dispo f spilled mate	The generations of waste sh s, and any by-products should sposal legislation and any reg via a licensed waste disposa ompliant with the requirement s or landfill should be conside used of in a safe way. Empty co erial and runoff and contact wi ate personal protective equipr	at all times comply ional local authority of contractor. Waste s of all authorities v red when recycling containers or liners th soil, waterways,	with the requirements. Dis requirements. Dis should not be disp vith jurisdiction. Wa is not feasible. Thi may retain some p	ents of environmental pose of surplus and posed of untreated to aste packaging should s material and its roduct residues. Avoid			
internetion		14. TRANSPOR		ION				
LAND TRANSPOR								
UN/NA Number: LAND TRANSPORT (Canadian TDG): TDG Shipping Name: No information available. UN Number: Hazard Class: TDG Classification: AIR TRANSPORT (ICAO/IATA): ICAO/IATA Shipping Name: Not regulated as a hazardous material as per 49 CFR 173.150. UN Number: Packing Group: Hazard Class:								
		15. REGULATOR	Y INFORMAT					
EPA SARA (Superfund Amendments and Reauthorization Act of 1986) Lists								
CAS # Haz	ardous Con	nponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
9016-00-6 Poly	/dimethylsilo	oxane	No	No	No			
[] Yes [X] NoExplose[] Yes [X] NoFlamm[] Yes [X] NoOxidiz[] Yes [X] NoSelf-ree[] Yes [X] NoPyroph[] Yes [X] NoPyroph[] Yes [X] NoSelf-he[] Yes [X] NoSelf-he[] Yes [X] NoOrgan	sive nable (gases, ae er (liquid, solid o eactive noric (liquid or so noric gas eating ic peroxide	erosols, liquid, or solid) or gas) olid)	[]Yes [X] No Acute []Yes [X] No Skin C []Yes [X] No Seriou []Yes [X] No Respir []Yes [X] No Germ []Yes [X] No Carcin []Yes [X] No Repro	toxicity (any route of experience) corrosion or Irritation s eye damage or eye irrest atory or Skin Sensitizat cell mutagenicity ogenicity ductive toxicity	posure) ritation			



• RUBBIT •						
[] Yes [X] No	Corrosive to metal	[] Yes [X] No Aspiration Hazard				
] Yes [X] No	Gas under pressure (compressed gas)	[] Yes [X] No Simple Asphyxiant				
] Yes [X] No	In contact with water emits flammable gas	[X] Yes [] No (Health) Hazard Not Otherwise Classified (HNOC)				
	Combustible Dust					
] Yes [X] No	(Physical) Hazard Not Otherwise Classified (HNOC)					
CAS #	Hazardous Components (Chemical Name)	Other US EPA or State Lists				
9016-00-6	Polydimethylsiloxane	CAA HAP,ODC: No; CWA NPDES: No; CA PROP.65: No				
	16. OTHER	NFORMATION				
Revision Da	te: 5/28/2020					
Hazard Ratir	ng System: HEALTH 0	Flammability				
nazara nati	FLAMMABILITY 0					
	PHYSICAL 0	Health V				
	HMIS: PPE A	NFPA: Special Hazard				
Additional In	formation About This Product:					
Company Po	blicy or Disclaimer . The information contained	ed herein is based on data considered to be accurate.				
	•	expressed or implied, regarding its correctness. The				
-						
		duct are beyond our control and may be beyond our				
knowledge. F	or this and other reasons, we do not assume	responsibility and expressly disclaim liability for loss, damage				
or expense a	rising out of or in any way connected with han	dling, storage, use or disposal of this product.				
icensed to May	erick Abrasives: MIRS MSDS, (c) A V Systems, Inc.	GHS forn				