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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.0 SDS Revision Date: 10/9/2023

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		1.	PRODUC [*]	T & COM	PANY	IDE	NTIF	FICA	MOIT	1				
1.1	Product Name:	NITRO N	AIL 2 IN 1	SUPER S	SHINY	GE	L TC)P (CHR	OME	E B	ASE)		
1.2	Chemical Name:	Solvent Mixture	е											
1.3	Synonyms:	Nitro Nail 2 in	1 Super Shiny	Gel Top (Chro	me Base)									
1.4	Trade Names:	Nitro Nail 2 in	ro Nail 2 in 1 Super Shiny Gel Top (Chrome Base)											
1.5		Cosmetic Use												
1.6	Distributor's Name:	Nitro Nail Syst	ro Nail Systems											
1.7	Distributor's Address:	1900 Jay Ell D	rive Richardsor	n, TX 75081 L	JSA									
1.8		+1 (855) 74		•										
1.9		+1 (855) 747-8												
			2 НД	ZARDS I	DENT	IFIC	ΔΤΙ)N						
2.1	Hazard Identification:	Prepared in a							ended to	o com	w vla	ith OSI	HA 29	CFR 1910.1200.
		Canadian WHI	MIS and Austra	lian Work Hea	Ith and S	afety.								
													CTION	. MAY CAUISE
			RY IRRITATION Eye Irrit. 2A, SI									TS.		
2.2			nents (H): H317									ovo irri	tation	
	.		ause respirator											
		long lasting eff		y inflication. Th	110 102	iio to u	quatio			IOXIO	to uq	aatio iii	O WILLI	
			Statements (P)	· P261 – Avoic	breathin	a fume	s/mist/	sprav	P264+	P265	– Was	sh thoro	uahlv	
			water after har											
			Contaminated v											
			environment. F											
			nty of soap and											X
			utes. Remove											No.
		IF ON SKIN: V	Vash with plent	y of soap and	warm wa	ater. P	333+F	2317 –	If skin	irritati	on or	rash o	ccurs:	¥ ~
			elp. P319 – Get											2/4
			337+P317 – If e											
			vash it before											·
			ly closed. P40			501 – I	Dispos	e of c	ontents	/conta	ainer 1	to a lic	ensed	
2.2			age, or disposa											
2.3	Other Warnings:	KEEP	OUT OF REA	CH OF CHILD	REN.									
		2 00	MDOCITI	ON 0 INC	יחבטו	CNIT	INIE		A A TI	<u> </u>				
		<u> 3. CC</u>	MPOSITI	ON & INC	ועםאי		INF	UKI						
								1		SURE L	IMITS I	N AIR (m	g/m³)	
							GIH		NOHSC			OSHA		
						pp	m	ES-	ppm ES-	ES-		ppm		
СНЕМІ	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA		PEAK	PEL	STEL	IDLH	OTHER
	` '	25035-69-2	NA	607-492-1	15-40	NA	NA	NF	NF	NF	NA	NA	NA	
ACRY	LIC ACID COPOLYMER	25055-09-2	INA	007-492-1	15-40	INA	INA	INI	INI	INI	INA	INA	INA	
ПЕМА		868-77-9	OZ4725000	212-782-2	10-30	NA	NA	NF	NF	NF	NA	NA	NA	
HEMA	L	Eye Irrit. 2A; S	kin Irrit. 2; Skin S	ens. 1; H319, H3	315, H317									
DI-TRI	IMETHYLOLPROPANE	94108-97-1	NA	302-434-9	10-20	NA	NA	NF	NF	NF	NA	NA	NA	
TETRA	AACRYLATE	Skin Irrit. 2, Ey	e Irrit. 2A, STOT	SE 3 (resp); H3 ²	15, H319, F	1335								
PETM	P	7575-23-7	NA	231-472-8	7-13	NA	NA	NF	NF	NF	NA	NA	NA	
		,	oral), Skin Sens.		T '							1		
	MOPLASTIC POLYOLEFINS	75980-60-8	NA	278-355-8	≤ 5.0	NA	NA	NF	NF	NF	NA	NA	NA	
(TPO)			hronic 2; H361f, F		1									
DIMET	THICONE	9016-00-6	NA	618-493-1	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
1			4	FIRST All	D ME	ASHI	RFS							
4.1	First Aid:	Ingestion:		FIRST All					neen si	wallov	ved i	drink r	lenty (of water or milk
4.1	First Aid:		If ingested, do	not induce	vomiting.	If pr	oduct	has I						of water or milk
4.1	First Aid:		If ingested, do	not induce If the patien	vomiting. It is vomit	If pr	oduct	has I	er wate	er or n	nilk.	Never g	give wa	ater or milk to an
4.1	First Aid:		lf ingested, do IMMEDIATELY unconscious pe	not induce If the patienerson. Contac	vomiting. It is vomit t the nea	If pr ing, co rest Po	oduct ntinue ison (has leto off	er wate Center	er or n	nilk. cal er	Never (nergen	give wa	ater or milk to an ober. Provide an
4.1			If ingested, do IMMEDIATELY unconscious pe estimate of the	not induce If the patienerson. Contactime at which t	vomiting. It is vomit It the near he materia	If pr ing, co rest Po al was	oduct ntinue ison (ingest	has I to off Control ed and	er wate Center the am	er or n r or lo nount o	nilk. cal er of the	Never (nergen substa	give wa cy num nce tha	ater or milk to an aber. Provide an t was swallowed.
4.1			If ingested, do IMMEDIATELY unconscious pe estimate of the Splashes are n	not induce If the patienerson. Contactime at which the other indexes in the other indexes indexes in the other indexes indexes in the other indexes in the o	vomiting. t is vomit t the nea he materia ver, if pro	If pring, contract Potential was duct get	oduct intinue ison (ingest ets in t	has I to off Control ed and he eye	er wate Center the ames, flush	er or n r or lo nount o	nilk. cal er of the	Never (nergen substa	give wa cy num nce tha	ater or milk to an nber. Provide an
4.1		Eyes: 5	If ingested, do IMMEDIATELY unconscious pe estimate of the Splashes are no for at least 15 n	not induce If the patienerson. Contactime at which the of likely; howe initiates the contact in	vomiting. It is vomit It the near The materia It pro Ipper and	If pring, connected the second content of th	oduct intinue ison (ingeste ets in t lids, o	has I to off Control ed and he eye ccasio	er wate Center the ames, flush nally.	er or no or lo nount on with	nilk. cal er of the copio	Never of nergen substa us amo	give wa cy num nce tha ounts o	ater or milk to an aber. Provide an t was swallowed. f lukewarm water
4.1		Eyes: S	If ingested, do IMMEDIATELY unconscious peestimate of the Splashes are not at least 15 nwash thorough	not induce If the patienerson. Contactime at which the ot likely; howe ninutes lifting the other than the other	vomiting. It is vomit It the near The materia It pro Ipper and	If pring, connected the second content of th	oduct intinue ison (ingeste ets in t lids, o	has I to off Control ed and he eye ccasio	er wate Center the ames, flush nally.	er or no or lo nount on with	nilk. cal er of the copio	Never of nergen substa us amo	give wa cy num nce tha ounts o	ater or milk to an aber. Provide an t was swallowed.
4.1		Eyes: S Skin:	If ingested, do IMMEDIATELY unconscious peestimate of the Splashes are not at least 15 n Wash thorough least 15 minute	o not induce If the patien Person. Contactime at which the Ot likely; howe Indicate lifting united lifting unit	vomiting. It is vomit It the near The materian The mat	If pring, confirest Postal was duct get lower In case	oduct intinue ison (ingest ets in t lids, o se of c	has I to off Control ed and he eye ccasio ontact	er wate Center the am es, flush nally. , immed	er or no	nilk. cal er of the copio	Never of the substance	give wa cy num nce tha ounts o	ater or milk to an aber. Provide an it was swallowed. If lukewarm water aty of water for at
4.1		Eyes: Skin: Inhalation:	If ingested, do IMMEDIATELY unconscious peestimate of the Splashes are not at least 15 n Wash thorough least 15 minute	o not induce If the patien rson. Contactime at which the ot likely; howe ninutes lifting u ly with soap and s. s to fresh air	vomiting. It is vomit It the neal the materia ver, if pro upper and nd water. at once.	If pring, corest Po al was duct go lower In cas	oduct entinue ison (ingeste ets in t lids, o se of c	has I to off Control ed and he eye ccasio ontact is diffi	er wate Center the ames, flush nally. , immed	er or no	nilk. cal er of the copio flush	Never of the substance	give wa cy num nce tha ounts o	ater or milk to an aber. Provide an t was swallowed. f lukewarm water



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4.2	Effects of Eversure:	I to	4. FIRST AID MEASURES – cor		
4.2	Effects of Exposure:	Ingestion: Eyes:	If product is swallowed, may cause gastrointestinal di Exposure to dust may cause eye irritation. Symptoms		a irritation
		<u>Lyes</u> .	and watering.	of overexposure may include redness, items	ig, irritatio
		Skin:	May be irritating to skin. The product can cause allo some sensitive individuals.	ergic skin reactions (e.g., rashes, welts, de	rmatitis) i
		Inhalation:	Coughing, wheezing, shortness of breath, impaired pu and respiratory tract.	ulmonary function. Irritation or soreness in the	nroat, nos
4.3	Symptoms of Overexposure:	Ingestion:	If product is swallowed, may cause gastrointestinal di	isturbance.	
		Eyes:	Exposure to dust may cause eye irritation. Symptoms and watering.	, , ,	
		Skin:	May be irritating to skin. The product can cause allow some sensitive individuals.		,
		Inhalation: throat, nose and nausea	Coughing, wheezing, shortness of breath, im and respiratory tract. Additionally, high concentrations on.		
4.4	Acute Health Effects:	concentration	g when used as directed. Moderate irritation to eye ons of dust can cause coughing, wheezing, shortness throat, nose and respiratory tract.		
4.5	Chronic Health Effects:		g when used as directed. Possible allergic dermatitis in	some sensitive individuals.	
4.6	Target Organs:	Eyes, Skin			
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing	dermatitis, other skin conditions.	HEALTH	1
				FLAMMABILITY	2
				PHYSICAL HAZARDS	1
				PROTECTIVE EQUIPMENT	В
				EYES SKIN	
5.2	Fire & Explosion Hazards: Extinguishing Methods: Firefighting Procedures:	decompose CO ₂ , Dry Ch Keep contai	5. FIREFIGHTING MEASURE al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO) memical, Alcohol Foam. Use water spray to cool contain ners cool until after the fire is out. Fight fires for su	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire,	2
5.1 5.2 5.3	Extinguishing Methods:	decompose CO ₂ , Dry Cr Keep contai wear MSHA gear. Keep and to prote	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (procontainers cool until well after the fire is out. Use water ct personal. Fight fire upwind. Avoid spraying water direct.	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective in spray to cool fire-exposed surfaces ectly into storage containers because	2
5.2	Extinguishing Methods:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (po containers cool until well after the fire is out. Use water of personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct of boil-over. Prevent runoff from fire control or dilect supply, or any natural waterway. Firefighters must us ositive pressure self-contained breathing apparatus to	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective or spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, see full bunker gear including NIOSH-	2
5.2	Extinguishing Methods:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (procontainers cool until well after the fire is out. Use water of personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct of boil-over. Prevent runoff from fire control or dilect supply, or any natural waterway. Firefighters must us estive pressure self-contained breathing apparatus to or decomposition products and oxygen deficiencies.	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective r spray to cool fire-exposed surfaces ectly into storage containers because lution from entering sewers, drains, se full bunker gear including NIOSH-protect against potential hazardous	2
5.2	Extinguishing Methods: Firefighting Procedures:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved pr combustion	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (procontainers cool until well after the fire is out. Use water of procontainers cool until well after the fire is out. Use water of procontainers produced in the procontainers of the procon	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective or spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, se full bunker gear including NIOSH-protect against potential hazardous	2
5.2	Extinguishing Methods:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po combustion Before clear For small sp ventilation (a and place in regulations. contaminate For large sp (e.g., sand or disposal and wash a	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, temical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (potential containers cool until well after the fire is out. Use water to personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal pressure self-contained breathing apparatus to or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEAS (and in any spill or leak, individuals involved in spill cleanuple in the proper decomposition of the proper decomposition and windows) and secure all sources of ignition to appropriate closed container(s) for disposal. Dispose wash all affected areas and outside of container was decomposition of the proper decompositio	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective in spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, se full bunker gear including NIOSH-protect against potential hazardous SURES must wear appropriate Personal Protective Exprotective equipment (e.g., goggles, gloves). ition. Remove spilled material with absorbe exproperly in accordance with local, state as with plenty of warm water and soap. Read individuals. Dike and contain spill with ine and cleanup. Transfer liquid to containers for per disposal. Remove contaminated clothin	Maximizant materia and federa emove an ert materia or recovera g promptl
5.2	Extinguishing Methods: Firefighting Procedures:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po combustion Before clear For small sp ventilation (and place in regulations. contaminate For large sp (e.g., sand or disposal and wash a bodies of wash	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO, temical, Alcohol Foam. Use water spray to cool contain mers cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (procontainers cool until well after the fire is out. Use water of procontainers cool until well after the fire is out. Use water of procontainers cool until well after the fire is out. Use water of boil-over. Prevent runoff from fire control or diler supply, or any natural waterway. Firefighters must us obstitive pressure self-contained breathing apparatus to or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEAS along any spill or leak, individuals involved in spill cleanup in the proportion of the individuals involved in spill cleanup in the individuals involve	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective in spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, see full bunker gear including NIOSH-protect against potential hazardous SURES must wear appropriate Personal Protective Exprotective equipment (e.g., goggles, gloves). ition. Remove spilled material with absorbe to for properly in accordance with local, state a with plenty of warm water and soap. Read individuals. Dike and contain spill with integring cleanup. Transfer liquid to containers for per disposal. Remove contaminated clothing and cleaning runoffs out of municipal sewers.	Maximizant materia and federa emove an ert materia or recovera g promptl
5.2	Extinguishing Methods: Firefighting Procedures:	decompose CO ₂ , Dry Ch Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po combustion Before clear For small sp ventilation (and place in regulations. contaminate For large sp (e.g., sand or disposal and wash a bodies of w.	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO) nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (pot containers cool until well after the fire is out. Use water to personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal provent runoff from fire control or dilect supply, or any natural waterway. Firefighters must us positive pressure self-contained breathing apparatus to or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEAS and in any spill or leak, individuals involved in spill cleanup in the proper doors and windows) and secure all sources of ignition to appropriate closed container(s) for disposal. Dispose wash all affected areas and outside of container was decided to the proper doors and wash thoroughly before reuse. The container is any solid diking material to separate containers for proper doors and solid diking material to separate containers for proper decided skin areas with soap and water. Keep spills are after. 7. HANDLING & STORAGE INFORM drink or smoke when handling this product. Handle as	nvolved in a fire, this product may X, Hydrocarbons). ners. urrounding materials. As in any fire, pressure-demand) and full protective in spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, see full bunker gear including NIOSH-protect against potential hazardous SURES must wear appropriate Personal Protective Expressive equipment (e.g., goggles, gloves). it identicates a with plenty of warm water and soap. Read individuals. Dike and contain spill with ineand cleanup. Transfer liquid to containers for disposal. Remove contaminated clothing the cleaning runoffs out of municipal sewers.	Maximizent materia and federa emove an ert materia or recover g promptl and ope
5.2 5.3	Extinguishing Methods: Firefighting Procedures: Spills:	decompose CO ₂ , Dry Cr Keep contai wear MSHA gear. Keep and to prote of the dang drinking wat approved po combustion Before clear For small sp ventilation (and place in regulations. contaminate For large sp (e.g., sand or disposal and wash a bodies of w. Do not eat, residues wit Use and store	al can burn but will not readily ignite. However, if in at high temperatures to form toxic gases (e.g., CO, CO) nemical, Alcohol Foam. Use water spray to cool contain ners cool until well after the fire is out. Fight fires for su /NIOSH approved self-contained breathing apparatus (portion containers cool until well after the fire is out. Use water to personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal. Fight fire upwind. Avoid spraying water direct personal pressure self-contained breathing apparatus to or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEAS and ing any spill or leak, individuals involved in spill cleanuput to appropriate closed container(s) for disposal. Dispose wash all affected areas and outside of container was detected and wash thoroughly before reuse. 1. It is only in the container of the container was and solid diking material to separate containers for proper earth). Use ONLY non-sparking tools for recovery a and solid diking material to separate containers for proper fected skin areas with soap and water. Keep spills are after. 7. HANDLING & STORAGE INFORM drink or smoke when handling this product. Handle as h soap and warm water. Keep tightly closed when not in the in a cool, dry, well-ventilated location (e.g., local exhaust are in a cool, dry, well-ventilated location (e.g., local exhaust areas above 120 °F. Keep away from incompatible serial containers and the cool in t	nvolved in a fire, this product may X, Hydrocarbons). Iters. urrounding materials. As in any fire, pressure-demand) and full protective in spray to cool fire-exposed surfaces extly into storage containers because lution from entering sewers, drains, see full bunker gear including NIOSH-protect against potential hazardous SURES must wear appropriate Personal Protective Exprotective equipment (e.g., goggles, gloves). ition. Remove spilled material with absorbe exproperly in accordance with local, state as with plenty of warm water and soap. Read individuals. Dike and contain spill with ine and cleanup. Transfer liquid to containers for disposal. Remove contaminated clothing and cleaning runoffs out of municipal sewers. MATION It to avoid puncturing container(s). Wash urin use. Avoid contact with skin and clothing ust ventilation, fans) away from heat and dire	Maximizent materia and federa and federa and ert materia or recover g promptles and ope



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NN-005 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision Date: 10/9/2023 SDS Revision: 1.0 8. EXPOSURE CONTROLS & PERSONAL PROTECTION 8.1 Exposure Limits: NOHSC OSHA OTHER ES-TWA ES-STEL ES-PEAK ppm (mg/m³) CHEMICAL NAME(S) TLV STEL PEL STEL IDLH

		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
8.2	Ventilation & Engineering Controls:	When working with large quantiti Ensure that an eyewash station, s								l exhaus	t ventilation,	fans)
8.3	Respiratory Protection:	No special respiratory protection is use only respiratory protection a applicable U.S. state regulations, states, or Australia.	uthorized	l per U.S	. OSHA	's requi	rement in	29 CF	R §191	10.134, c	or	
8.4	Eye Protection:	epending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. SHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166.										
8.5	Hand Protection:	If anticipated that prolonged & reprubber gloves for routine industriappropriate standards of Canada,	eated sk al use.	in contact	will occ	ur durin er to U.	g use of the	his prod			or and	
8.6	Body Protection:	No special body protection is requester to appropriate standards of C	uired und	er typical	circums	tances			ng. If n	ecessary	/,	
		9. PHYSICAL	& CH	FMIC/	AI PR	OPF	RTIFS					
9.1	Appearance:	Clear, viscous liquid	<u> </u>		<u>`</u>	<u> </u>		<u> </u>				
9.2	Odor:	Characteristic acrylate odor										
9.3	Odor Threshold:	NA										
9.4	pH:	NA NA										
9.5	Melting Point/Freezing Point:	NA NA										
9.6	Initial Boiling Point/Boiling Range:	NA NA										
9.7	Flashpoint:	NA										
9.8	Upper/Lower Flammability Limits:	NA										
9.9	Vapor Pressure:	NA										
9.10	Vapor Density:	NA										
9.11	Relative Density:	1.15										
9.12	Solubility:	Insoluble in water										
9.13	Partition Coefficient (log Pow):	NA										
9.14	Autoignition Temperature:	NA										
9.15	Decomposition Temperature:	NA										
9.16	Viscosity:	NA										
9.17	Other Information:	NA										
		10. STA	BII IT	Y & RI	=ACT	IVITY	7					
10.1	Stability:	Stable under normal conditions; u										
10.2	Hazardous Decomposition					imation.						
	Products:	Oxides of carbon (CO, CO ₂), pero	xides, irri	tating vap	ors.							
10.3	Hazardous Polymerization:	Will not occur.										
10.4	Conditions to Avoid:	Open flames, sparks, high heat, ir	compatib	le substa	nces, an	d direct	sunlight.					
10.5	Incompatible Substances:	Avoid extreme heat and ignition so	ources. O	xidizing a	gents, st	trong ac	ids, stronç	g bases				
		11. TOXICO	LOGI	CALI	NFOR	RMAT	ION			1		
										In a a a sti a a .		
	Routes of Entry:	Inhalation: YES			Absorption					Ingestion:	YES	
	Routes of Entry: Toxicity Data:		d on anin	nals to ob	Absorption	cology c	ata. Toxi		data, fou			ture, i
11.2	· ·	Inhalation: YES This product has NOT been tester	d on anin	nals to ob	Absorption	cology c	ata. Toxi		data, fou			ture, i
11.2	Toxicity Data:	Inhalation: YES This product has NOT been teste available for some of the components	d on anin	nals to ob	Absorption	cology c	ata. Toxi		data, fou			ture, i
11.2 11.3 11.4	Toxicity Data: Acute Toxicity:	Inhalation: YES This product has NOT been teste available for some of the componence See Section 4.4	d on anin	nals to ob e product,	Absorption tain toxion but is no	cology o	ata. Toxi nted in thi		data, fou			ture, i
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity:	Inhalation: YES This product has NOT been teste available for some of the compone See Section 4.4 See Section 4.5	d on animents of the	nals to obe product,	Absorption tain toxion but is not fects in h	cology of ot prese	ata. Toxi nted in thi		data, fou			ture, i
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen:	Inhalation: YES This product has NOT been teste available for some of the compone See Section 4.4 See Section 4.5 This product is not reported to cau	d on aninents of the	nals to obe product,	Absorption tain toxic but is no fects in h	cology of ot prese	ata. Toxi nted in thi		data, fou			ture, i
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15.8

Other Requirements

NA

SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision Date: 10/9/2023 SDS Revision: 1.0 12. ECOLOGICAL INFORMATION Environmental Stability: There is no specific data available for this product. 12.2 Effects on Plants & Animals There is no specific data available for this product 12.3 Effects on Aquatic Life: There is no specific data available for this product 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 Dispose of in accordance with federal, state, and local regulations Special Considerations: 13.2 TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): 14.1 NOT REGULATED 14.2 IATA (AIR)*: **NOT REGULATED** 14.3 IMDG (OCN): NOT REGULATED 14.4 TDGR (Canadian GND): NOT REGULATED 14.5 ADR/RID (EU): NOT REGULATED SCT (MEXICO): 14.6 **NOT REGULATED** ADGR (AUS): 14.7 **NOT REGULATED** 15. REGULATORY INFORMATION SARA Reporting 15.1 This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements. Requirements 15.2 SARA TPO: There are no specific Threshold Planning Quantities for the components of this product. 15.3 TSCA Inventory Status: The components of this product are listed on the TSCA Inventory **CERCLA Reportable** 15.4 NA Quantity: 15.5 Other Federal Requirements: This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS D2B (Other Toxic Effects). 2-Hydroxyethyl Methacrylate is found on the following state criteria list: New Jersey Right-to-Know List (NJ) and 15.7 State Regulatory Information: Pennsylvania Right-to-Know List (PA). Thermoplastic Olefins (TPO) is found on the following state criteria lists: NJ and No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania

Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 1.0

SDS Revision Date: 10/9/2023

		16. OTHER INFORMATION
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Avoid breathing fumes/mist/spray. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear eye protection/protective gloves. IF ON SKIN: Wash with plenty of soap and warm water. IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF ON SKIN: Wash with plenty of soap and warm water. If skin irritation or rash occurs: Get medical help. Get medical help if you feel unwell. Specific treatment: see Section 4 of this SDS. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash it before returning to work. Store in a well-ventilated place. Keep container tightly closed. Store locked up. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Nitro Nail Systems' knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Nitro Nail Systems 1900 Jay Ell Dr. Richardson, TX 75081 USA Tel: +1 (855) 747-8584 http://www.nitronails.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 1.0

SDS Revision Date: 10/9/2023

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

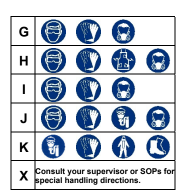
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ ₹₩ ≯
W	Use No Water	HEALTH 🔪
ох	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal		
ppm Concentration expressed in parts of material per million parts			
TD _{Io} Lowest dose to cause a symptom			
TCLo	Lowest concentration to cause a symptom		
TD _{Io} , LD _{Io} , & LD _o or	lo, & LDo or Lowest dose (or concentration) to cause lethal or toxic effects		
TC, TCo, LCio, & LCo			
IARC	International Agency for Research on Cancer		
NTP	National Toxicology Program		
RTECS	Registry of Toxic Effects of Chemical Substances		
BCF	Bioconcentration Factor		
TLm	Median threshold limit		
log Kow or log Koc	Coefficient of Oil/Water Distribution		

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	Canadian Priority Substances List			
TSCA	A U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

	(A)	(2)	(3)	\odot	(4)		(R)
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

	(\$)		\Diamond			\Diamond		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment