

# e n Jogue MATERIAL SAFETY DATA SHEET

1. PRODUCT IDENTIFICATION  1.1 Product Name: SIMPLY SUPER BOND  1.2 Chemical Name: OLIGOMER BLEND  1.3 Synonyms: N/A  1.4 Trade Names: SUPER BOND  1.5 Product Use: PROFESSIONAL COSMETIC USE ONLY  1.6 Manufacturer's Name: EN VOGUE SCULPTURED NAIL SYSTEMS INC.  1.7 Manufacturer's Address: #1 - 6322 202ND STREET, LANGLEY BC, V2Y 1N2 CANADA  1.8 Business Phone/Fax 1.604.514.3606/+1.604.514.3607  1.9 Emergency Phone: BC DPIC: 1-800-567-8911 CHEMTREC 1-703-527-3887/1-800-424-9300	
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2. HAZARD IDENTIFICATION	
Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classific criteria of NOHSC:1008 (2004) AND ADG Code (Australia). WARNING! AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. COMBUSTIBLE LIQUID Hazard Statements (H): H227 - Combustible Liquid. H317 - may cause and allergic skin reaction. H320 - Cause irritation.  Precautionary Statements (P) P210 - Keep away from heat/sparks/open flame/hot surfaces - no Smoking. P Keep container tightly closed. P261 - Avoid breathing dust/fume/gas/mist/vapours/spray. P264 - Wash exp skin areas thoroughly with soap and water after handling. P272 - Contaminated work clothing should no allowed out of the workplace. P280 - Wear protective gloves/eye protection/face protection. P302+P352 - I SKIN - Wash with soap and water. P305+P351+P338 - IF IN EYES - Rinse continuously with water for several min Remove contact lenses if present and easy to do - continue rinsing. P333+P313 - If skin irritation or a rash occ Get medical advice/attention. P321 - For specific first aid treatment (see section 4 of this Safety Data Sheet). P Wash contaminated clothing before reuse. P370+P378 - In case of fire, CO2, Halon (if permitted), dry chemic foam for extinction. P403+P235 - Store in a well-ventilated place. Keep cool. P501 - Dispose of contents/cont to a licensed treatment, storage or disposal facility (TSDF).	P233 - posed not be IF ON inutes. ccurs - P363 - cal, or
2.2 Routes of Entry: Inhalation: YES Absorption: YES Ing	gestion: <b>YES</b>
2.3 Effects of Exposure: INGESTION: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system SKIN & EYES: Slightly irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation at May be irritating to skin in some sensitive individuals especially after prolonged and/or repeated INHALATION: Low volatility makes inhalation unliely. Prolonged exposure to mists may cause an allergic react as liquids that are in vaporous form. This would not be how the material is designed to be used or applied.	and watering. d contact.
2.4 Symptoms of Overexposure:  Symptoms of skin overexposure in individuals may include redness, itching and irritation of affected areas. Over may cause redness, itching and watering.	er exposure in eyes
2.5 Acute Health Effects:  Mild to moderate irritation of eyes and skin near affected areas.	
2.6 Chronic Health Effects:	
None Known  2.7 Target Organs: Eyes, skin	



3. COMPOSITION & INGREDIENT INFORMATION    EXPOSURE LIMITS IN AIR (mg/m²)   ACCIH   NORSC   OSHA   Ppm   Ppm		, ANSI, NOHSC, WH	IMIS, 2001/58 & 1	272/2008/EC S	tandards		MSDS R	evisior	n: 1.1	MSDS F	Revisior	Date:	12/20/	2016
CHEMICAL NAME(S)  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  CHEMICAL NAME(S)  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  CAS No.  CAS No.  CAS No.  CAS No.  CHEMICAL NAME(S)  CAS No.  No.  No.  No.  No.  No.  No.  No.			2 COM	POSITION	I O INICI	DEDIENT	INICOL		ION					
CHEMICAL NAME(S)  CAS No.  TIV STEL TWA STEL PEAK PEL STEL IDLH hyl acetate  141-78-6  30-60% NA NE NE NE NA			3. COM		I & ING	KEDIENI T	INFOR			IDE LIAAT	1A IAI 2T	P (ma/	'm <sup>3</sup> )	
CHEMICAL NAME(S)  CAS No.  CAS No.  TIV STEL TWA STEL PEAK PEL STEL IDLH Nyl acetate  141-78-6  Depropilidene-diphenyl aosyty-droxyropy Methacrylote  4687-94-9  10-20%  NA NE NE NE NE NA NA NA NA NA NA NE NE NE NE NA							ACC					k (ilig/		
CHEMICAL NAME(s)  CAS No.  "TIV STEL TWA STEL TWA STEL PEAK PEL STEL IDLH INJ acetalae  141-78-6  10-20%  NA NE NE NE NA N														
CHEMICAL NAME(S)  CAS No.  5, TIV STEL TWA STEL PEAK PEL STEL IDLH hyl acetate  141-78-6  10-20% NA NE NE NE NE NA							РР	ii I	E¢	1	E¢		ppiii	
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poropildenediphenyl soxyhydroxypropyl Methacrylate 4687-94-9	CHEMICAL N	IAME(S)	CAS No.			%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH
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### Action   Medical Conditions   Aggravated by Exposure:	INGESTION:	the patient i the nearest material was Splashes are	is vomiting, cor Poison Contro s ingested and e not likely: hov	4. FII  vomiting. If ntinue to offe of Center or the amount vever, if proc	product the water or local emotion of the subduct gets in	MEASUR nas been s milk. Nev ergency n stance tho n the eyes	wallower give vumber.	d, drin water o Provio	k plent or milk t de an e	y of wa o an un estimate	ter or m conscie	nilk IMA ous per	rson. C at whi	ontact ch the
Special removal Instructions: Follow nail prep & removal instructions. Product must be filed off using an electric file or nail file. Do not force or pull gel away from nail or use metal implements for removal.  PHYSICAL HAZARDS PROTECTIVE EQUIPMENT EYES SKIN  5. FIREFIGHTING MEASURES  Flashpoint & Method:  ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature:  NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	INGESTION:	the patient in the nearest material was Splashes are 15 minutes.	is vomiting, con Poison Control s ingested and e not likely: how If irritation occ ccurs and proc	4. FII  vomiting. If ntinue to offe of Center or the amount vever, if produrs, contact duct is on the	product the rwater or local emotion of the subduct gets in a physicial eskin, rinse	mas been s milk. Nev ergency n stance that in the eyes in. e thorough	wallower give vumber. It was swiflush with	d, drin water o Provid vallowe h copid	k plent or milk t de an e ed. ous amo	y of wa o an un estimate ounts of	ter or m conscience of the lukewo	nilk IMM ous per e time arm wa	rson. C at which ter for a	ontact ch the at least shing o
Special removal Instructions: Follow nail prep & removal instructions. Product must be filed off using an electric file or nail file. Do not force or pull gel away from nail or use metal implements for removal.  PHYSICAL HAZARDS PROTECTIVE EQUIPMENT EYES SKIN  5. FIREFIGHTING MEASURES  Flashpoint & Method:  ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	EYES: SKIN:	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected in the effected in the nearest specific part of the nearest speci	is vomiting, con Poison Control s ingested and e not likely: how If irritation occ ccurs and prod I area with soa	4. FII  vomiting. If ntinue to offe of Center or the amount wever, if proc urs, contact duct is on the p and water.	product the rwater or local emotion of the subduct gets in a physicial eskin, rinse	mas been s milk. Nev ergency n stance that in the eyes in. e thorough	wallower give vumber. It was swiflush with	d, drin water o Provid vallowe h copid	k plent or milk t de an e ed. ous amo	y of wa o an un estimate ounts of	ter or m conscience of the lukewo	nilk IMM ous per e time arm wa	rson. C at which ter for a	ontact ch the at least shing o
for removal.  PHYSICAL HAZARDS PROTECTIVE EQUIPMENT EYES SKIN   5. FIREFIGHTING MEASURES  Flashpoint & Method: ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	EYES: SKIN: INHALATION:	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victors	is vomiting, con Poison Control s ingested and e not likely: how If irritation occurs and prod I area with soa tim to fresh air o	4. FII  vomiting. If ntinue to offe of Center or the amount wever, if proc urs, contact duct is on the p and water. at once.	product the rwater or local emotion of the subduct gets in a physicial eskin, rinse	mas been s milk. Nev ergency n stance that in the eyes in. e thorough	wallower give vumber. It was swiflush with	d, drin water o Provid vallowe h copid	k plent or milk t de an e ed. ous amo	y of wa o an un estimate ounts of er follow ntact a	ter or m iconscie of the lukewo red by e physici	nilk IMM ous per e time arm wa	rson. C at which ter for a	ontact ch the at least shing o
PROTECTIVE EQUIPMENT EYES SKIN  5.1 Flashpoint & Method: ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	EYES: SKIN: INHALATION:  4.2 Medical Con Special remo	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove vict additions Aggrava aval Instructions	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	product the remark of the subduct gets in a physicial estimation of the subduct gets in the subduct ge	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith light with light win	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of war o an unestimate ounts of er follow ntact a	ter or m iconscie of the lukewo red by o physici	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a	ontact ch the at least shing o
EYES SKIN  5.1 Flashpoint & Method: ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removing an electric special removes a	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victed its Aggrava aval Instructions ctric file or nail file.	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	product the remark of the subduct gets in a physicial estimation of the subduct gets in the subduct ge	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith light with light win	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a	ter or miconscie of the lukewo	nilk IMA ous per e time e arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o
5. FIREFIGHTING MEASURES  5.1 Flashpoint & Method: ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removating an electric states and selectric states are selectric states and selectric states are selectric states	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victed its Aggrava aval Instructions ctric file or nail file.	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	product the remark of the subduct gets in a physicial estimation of the subduct gets in the subduct ge	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith light with light win	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of war o an un estimate punts of er follow ntact a	ter or micronscie of the lukewood by ophysici	nilk IMA ous per time our arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
5.1 Flashpoint & Method: ≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature: NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removating an electric states and selectric states are selectric states and selectric states are selectric states	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victed its Aggrava aval Instructions ctric file or nail file.	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	product the remark of the subduct gets in a physicial estimation of the subduct gets in the subduct ge	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith light with light win	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
≥100°C (212°F), ASTM D-93  5.2 Auto ignition Temperature:  NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removations an electric states and selectric states are selectric states and selectric states are selectric states and selectric states are selectric states	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victed its Aggrava aval Instructions ctric file or nail file.	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	r product the remarks of the subduct gets in a physicial estimation of the subduct gets in the subduct	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith lay with lay or swelling uct must se metal	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
5.2 Auto ignition Temperature:  NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE  Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removal.  for removal.	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected Remove victed additions Aggrava oval Instructions ctric file or nail file.	s vomiting, con Poison Controls ingested and e not likely: how If irritation occurs and prod cours and prod area with soa tim to fresh air of tred by Exposu Follow nail pi	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	r product the remarks of the subduct gets in a physicial estimation of the subduct gets in the subduct	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith lay with lay or swelling uct must se metal	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
NA  5.3 Flammability Limits: Lower Explosive Limit (LEL): NE Upper Explosive Limit (UEL): NE	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removal.  for removal.	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected additions Aggrava oval Instructions actric file or nail file.  Method:	is vomiting, con Poison Control s ingested and e not likely: how If irritation occ ccurs and prod area with soa tim to fresh air of the by Exposu Follow nail produce.	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	r product the remarks of the subduct gets in a physicial estimation of the subduct gets in the subduct	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith lay with lay or swelling uct must se metal	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
5.3 Flammability Limits: Lower Explosive Limit (LEL): <b>NE</b> Upper Explosive Limit (UEL): <b>NE</b>	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Conspecial removal.  5.1 Flashpoint & 2100°C (212)	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected additions Aggrava aval Instructions actric file or nail file.  Method:  2°F), ASTM D-93	is vomiting, con Poison Control s ingested and e not likely: how If irritation occ ccurs and prod area with soa tim to fresh air of the by Exposu Follow nail produce.	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	r product the remarks of the subduct gets in a physicial estimation of the subduct gets in the subduct	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith lay with lay or swelling uct must se metal	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
	INGESTION:  EYES:  SKIN:  INHALATION:  4.2 Medical Con Special removal.  5.1 Flashpoint & >100°C (212)  5.2 Auto ignition	the patient in the nearest material was Splashes are 15 minutes.  If irritation on the effected additions Aggrava aval Instructions actric file or nail file.  Method:  2°F), ASTM D-93	is vomiting, con Poison Control s ingested and e not likely: how If irritation occ ccurs and prod area with soa tim to fresh air of the by Exposu Follow nail produce.	vomiting. If national to offe of Center or the amount wever, if produrs, contact duct is on the p and water. at once.	r product the remarks of the subduct gets in a physicial estimation of the subduct gets in the subduct	mas been s milk. Nev ergency n stance that in the eyes in. e thorough n, redness	wallower give vumber. It was swith lay with lay or swelling uct must se metal	d, drin water o Provio vallowe h copid ukewa ng per	ik plent or milk t de an e ed. ous amo rm wate sists, co	y of wa o an un estimate ounts of er follow ntact a HEAL FLAM PHYS	ter or micronscie of the lukeword by or physicist	nilk IMA ous per time arm wa a throu ian imn	rson. C at which ter for a gh was nediate	ontact ch the at least shing o ely.
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### MATERIAL SAFETY DATA SHEET

MSDS Revision: 1.1 MSDS Revision Date: 12/20/2016 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards 5. FIREFIGHTING MEASURES con't 5.5 Extinguishing Methods: CO<sub>2</sub>, Halon (where authorized), Dry Chemical, Foam. 5.6 Firefighting Procedures: When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct, vapors. Water may not be effective in actually extinguishing a fire involving this product. 6. ACCIDENTAL RELEASE MEASURES 6.1 Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, provincial and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g.,  $\geq$ 1 gallon), deny entry to all unprotected individuals. Maximize ventilation (open doors and windows) and secure all source of ignition. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Work & Hygiene Practices: 7.1 Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e.g., local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink or smoke while handling product. 7.2 Storage & Handling: Open containers slowly on a stable surface. Keep container closed tightly when not in use. Keep container closed tightly when not in use. Empty container may contain residual amounts of this product: therefore, empty containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat. Store away from incompatible materials (See Section 10). 7.3 Special Precautions: Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION Ventilation & Engineering Controls: 8.1 When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes. 8.2 Respiratory Protection: No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states or Australia. 8.3 Eye Protection: Depending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. OSHA 29 CFR §1910.133 Canadian standards, or the European Standard EN166. 8.4 Hand Protection: AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canadian of the E.C. member states. 8.5 **Body Protection:** AVOID SKIN CONTACT DUE TO SENSITIZING POTENIAL. However, no special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states or U.S. OSHA.



		9. PHYSICAL & CHEMICAL PROPERTIES
	I	
9.1	Density:	0.902 g/ml at 25° C
9.2	Boiling Point:	78.37°C
9.3	Melting Point:	-114°C
9.4	Evaporation Rate:	ND
9.5	Vapor Pressure:	73mm Hg (20°C)
9.6	Molecular Weight:	NE
9.7	Appearance & Color:	Clear
9.8	Odor Threshold:	ND
9.9	Solubility:	In water 80g/I (20°C)
.10	рН	NA
.11	Viscosity:	0.423 cPS
.12	Other Information:	NA
		10. STABILITY & REACTIVITY
0.1	Stability: Stable under ambient conditions wh	hen stored properly ( see Section 7, Storage and Handling)
0.2	Hazardous Decomposition Products If exposed to extremely high tempe gases (e.g., CO, CO <sub>2</sub> )	s: eratures, the products of thermal decomposition may include irritating vapors and carbon oxi
0.3	Hazardous Polymerization:	
	May occur, if exposed to extremely	r high temperatures.
0.4	Conditions to Avoid:  This product is incompatible with str or strong bases (e.g., lye, potassium	rong oxidizers (e.g., peroxides, superoxide's) strong acids (e.g., hydrochloric or muriatic acid n hydroxide).
0.5	Incompatible Substances:	
	None Known	
		11. TOXICOLOGICAL INFORMATION
1.1	Toxicity Data:	TI. TOXICOLOGICAL IN ORMATION
	This product has NOT been tested o	on animals to obtain toxicology data. There are toxicology data for the components of the ific literature. These data have not been presented in this document.
1.2	Acute Toxicity:	
	See Section 2.5	
1.3	Chronic Toxicity:	
1.4	See Section 2.6	
1.4	Suspected Carcinogen:  No	
1.5	Reproductive loxicity: This product is not reported to produ Mutagenicity: This product is not reported to produ Embryo toxicity: This product is not reported to produ leratogenicity: This product is not reported to produ	uce reproductive effects in humans.
1 /	Irritancy of Product:	
1.6	See Section 2.3	



	2 SCURPARIOR PROBABILITY INC.
Prepared	to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards MSDS Revision: 1.1 MSDS Revision Date: 12/20/2016
	12. ECOLOGICAL INFORMATION
12.1	Environmental Stability: The components of this product will slowly degrade over time into a variety of organic compounds.
12.2	Effects on Plants & Animals:
	There are no specific data available for this product.
12.3	Effects on Aquatic Life:  There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life.
	13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:
	Waste disposal must be in accordance with appropriate Federal, Provincial and local regulations.
13.2	Special Considerations:
	U.S. EPA WASTE NUMBER: D0001 (characteristic - ignitable).
	14. TRANSPORTATION INFORMATION
	ic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. nal descriptive information may be required by 49 CFR, IATA/ICOA, IMDG and the CTDGR.
	49 CFR (GND): NOT REGULATED
	IATA (AIR):
	NOT REGULATED
	IMDG (OCN): NOT REGULATED
	TDGR (Canadian GND)
	NOT REGULATED ADR/RID (EU):
	NOT REGULATED
	MEXICO (SCT): NOT REGULATED
14.7	ADGR (AUS):
	NOT REGULATED
15.1	15. REGULATORY INFORMATION
	SARA Reporting Requirements:  This product does not contain any substances subject to SARA Title III (311,312, 313) reporting.
	SARA Threshold Planning Quantity:  There are no specific Threshold Planning Quantities for the components of this product.
	-
	TSCA Inventory Status: The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):  NA
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 CPR and the MSDS contains all of 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. Class B3 Combustible Liquid.



	OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	MSDS Revision: 1.1	MSDS Revision Date: 12/20/2016
		224471011 11	
15.7	State Regulatory Information:	RMAIION CONT	
13.7	NA		
15.8	67/548/EEC (European Union) Requirements:		
	The primary components of this product are NOT listed In Anno WARNING! AVOID SKIN CONTACT DUE TO SENSITIZING POTENTI		EEC:
	Hazard Statements (H): H227 - Combustible Liquid. H317 - may		action. H320 - Causes eye
	irritation. <u>Precautionary Statements</u> (P): P210 - Keep away from heat/sp		
	Keep container tightly closed. P261 - Avoid breathing dust/fi skin areas thoroughly with soap and water after handling.		
	allowed out of the workplace. P280 - Wear protective gloves SKIN · Wash with soap and water. P305+P351+P338 - IF IN EYES		
	Remove contact lenses if present and easy to do - continue	rinsing. P333+P313 - If skin	irritation or a rash occurs
	Get medical advice/attention. P321 - For specific first aid trea - Wash contaminated clothing before reuse. P370+P378 • In	case of fire, C02, Halon (if	permitted), dry chemical,
	or foam for extinction. P403+P235 - Store In a well contents/container to a licensed treatment, storage or dispos		cool. P501 - Dispose of
		, , ,	•
	14 OTHER INCO	DAA A TIONI	
16.1	16. OTHER INFO	RMATION	
16.1	Other Information:  AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. COMBUST	TIBLE LIQUID	curs flush eve thoroughly with running
16.1	Other Information:  AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. COMBUST Keep away from heat or flame. Use only as directed. Avoid e water. Use only in a well-ventilated area. If redness or other	TIBLE LIQUID ye contact. If contact occ	
16.1	Other Information:  AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. COMBUST Keep away from heat or flame. Use only as directed. Avoid e	TIBLE LIQUID ye contact. If contact occ	
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## MATERIAL SAFETY DATA SHEET

MSDS Revision: 1.1 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards MSDS Revision Date: 12/20/2016 **DEFINITION OF TERMS** A large number of abbreviations and acronyms appear on a MSDS. Some of these that are commonly used include the following: **GENERAL INFORMATION: HAZARD RATINGS:** FLAMMABILITY CAS No. Chemical Abstract Service Number Minimal Hazard 0 HEALTH Slight Hazard EXPOSURE LIMITS IN AIK: Moderate Hazard **ACGIH** American Conference on Governmental industrial Hygienists 3 Severe Hazard TLV Threshold Limit Value Extreme Hazard 4 OSHA U.S. Occupational Safety and Health Administration ACO Acidic PEL ALK Alkaline 10LH Immediately Dangerous to Life and Health COR Corrosive REACTIVITY W Use No Water SPECIAL FIRST AID MEASURES: Oxidizer OX **PRECAUTIONS** Radioactive Cardiopulmonary resuscitation - method in which a person whose heart has TREFOIL stopped receives manual chest compressions and breathing to circulate blood (Sample) TOXICOLOGICAL INFORMATION: and provide oxygen to the body. Lethal Dose (solids & liquids) which kills 50% of the LD<sub>50</sub> HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS exposed animals ethal Concentration (gases) which kills 50% of the LC<sub>50</sub> HEALTH, FLAMMABILITY & REACTIVITY RATINGS: exposed animals Minimal Hazard ppm **HEALTH** Concentration expressed in parts of material per million parts Sliaht Hazard TDIO FLAMMABILITY Lowest Dose to cause a symptom 2 Moderate Hazard PHYSICAL HAZARDS **TCLo** Lowest concentration to cause a symptom TD<sub>Io</sub>, LD<sub>Io</sub> & LD<sub>o</sub> or TC, 3 Severe Hazard PERSONAL PROTECTION Lowest dose (or concentration) to cause lethal or toxic Extreme Hazard TDo, LCio & LC effects PERSONAL PROTECTION RATINGS: IARC International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances **BCF** Bio-concentration Factor **TL<sub>m</sub>** Median Threshold Limit log K<sub>ow</sub> or log K<sub>oc</sub> Coefficient of Oil/Water Distribution **REGULATORY INFORMATION:** WHMIS Canadian Workplace Hazardous Material Information System US. Department of Transportation Transport Canada TC D **EPA** U.S. Environmental Protection Agency DSL Canadian Domestic Substance List Canadian Non-Domestic Substance List NDSL PSL Canadian Priority Substances List <u>tsca</u> U.S. Toxic Substance Control Act Consult your supervisor or SOPs for X EU European Union (European Union Directive 67/548/EEC) special handling directions WGK Wassergefährdungsklassen (German Water Hazard Class) Eace Shield Goggles Eye Protection Respirator D1 D2 D3 E OTHER STANDARD APPREVIATIONS: Not Available EC (67/548/EEC) INFORMATION: No Results Not Established NF NO Not Determined ML Maximum Limit N 0 T+ Xn **SCBA** Self-Contained Breathing Apparatus NATIONAL FIRE PROTECTION ASSOCIATION: NFPA FLAMMABILITY LIMITS IN AIR: CLP/GHS (1272/2008/EC) PICTOGRAMS: Autolgnillon Minimum temperature required to initiate combustion in air with no other ower Explosive Limit - lowest percent of vapor in air, by volume, that will

GHS04

GHS05

GHS06

GHS03

explode or ignite in the Presence of an ignition source

explode or ignite in the presence of an ignition source

UEL

Upper Explosive Limit - highest percent of vapor in air, by volume, that will

GHS09

Environmen