

## ETV DATA SHEET (SDS)

is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the						Y DATA S		DS)			
Other means of identification         LDP           Recommended use and restrictions on use [ Countertops. Initial supplier identifier ]         LabSurface. 101-1079, rue des Forges, Terreborne, QC, JeV 019 (Canuda) Tcl, (450) 966-9000           Section 2. Hazard Identification         Section 2. Hazard Identification           Classification of bazardous product (name of the category or subcategory of the bazard class)         Immunol 1000000000000000000000000000000000000					Secti	on 1. Ident	ification				
Recommended use and restrictions on use [ Countertops:           Initial supplier identifier [ LiskPraice, 101-1079, rue des Forges, Terrebonne, QC, 16V 019 (Canada) Tél. (450) 966-9000           Energency telephone number/restriction on use [ Canada – CANUTEC Number 24 hours 613-996-6666           Paramable ignitial (Category 1)           Cancinopenicity (Category 1)           Serious sep damage/vpi initiation (Category 1)           Carcinopenicity (Category 1)           Generation of the category/subcategory 1           Informable ignitid           Restriction of the category/subcategory 1           Canada Sanga Category 10           Serious set and explice site in a structure of the category/subcategory 1           Serious set and explice site in a structure of the sandows of the sandows of the category/subcategory 1           Serious Sandows of the sandows of	Product identifier MAJESTIC BONDING PRIMER COLOR										
Initial supplier identifier         LabSurface. 101-1079, rue das Forges. Terrebone. QC. 1/F U9 (Canada) Tel. (450) 966-9000           Emergency telephone number/restriction on use Canada - CANUTEC Number 24 hours 613-96-6666           Section 2. Hazard Identification           Classification of hazardous product (name of the category or subcategory of the hazard class)           Flammable liquid (Category 4)           Acute toxicity oral (Category 4)           Acute toxicity oral (Category 4)           Acute toxicity oral (Category 1)           Specific target organ toxicity, repeated exposure (Category 1)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Information elements (symbols, signal words, hazard stat											
Canada – CANUTEC Number 24 hours 613-996-6666           Classification of hazardous product (came of the category or subcategory of the hazard class)           Flammable liquid (Category 4)           Acute toxicity oral (Category 4)           Apprintion hazard (Category 1)           Serious set damage/eve initiation (Category 1)           Carcinopenicity (Category 1)           Specific target organ toxicity, repeated exposure (Category 1)           Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory)           Improve for the symbols, signal words, hazard statements and precautionary statements of the category/subcategory, and stategory of the hazard deal stategory or the stategory of the hazard deal stategory or the stategory or thaddeal stategory or the stategory or thaddeal stategory or the s											
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Classification of bazardous product (name of the category or subcategory of the bazard class)         Finamulab liquid (Cutegory 4)         Acate toxicity oral (Category 1)         Serious eye damage/see irritation (Category 1)         Serious eye damage/see irritation (Category 1)         Serious eye damage/see irritation (Category 1)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Information elements (symbols, signal words, hazard stategory through stategory)         Information elements (symbols, signal words, hazard stategory)         Information elements (symbols, signal words, hazard stategory)         Information elements (symbols, signal words, hazard stategory)         Information elements (	Emergency tele										
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Aspiration hazard (Category 1)         Sensitisation skin (Category 1)         Seriotisation skin (Category 1)         Specific target organ toxicity, repeated exposure (Specific target organ)         H227 Combustible liquid         H330 Harmitul if swallowed         H317 May cause an altergits skin reaction         H318 Causes serious eye damage         H320 May toxic ause an altergits skin reaction         H330 May cause cancer         Prevention         P201 Obtain special instruction before use. P202 Do not handle until al safety precautions have been read and understood. P210 Keep away for bereath dust/fume/gas/mist/vapors/spray. P264 Wash hands/nals/face/yees thoroughly after handling. P270 Do not cad, drink or smoke whigh this protection/face protection         Response         H* SMLOWED. P301 + P310 Immediately call a POISON CENTER. P330 Rinse month.         I* ON SKIN: P302 + P332 Wash with plenty of water. P333 + P313 I skin irritation or rash occ											
Sensitisation skin (Category 1) Serious eye dynamode/se intrinsition (Category 1) Carcinogenicity (Category compared exposure (Category 1) Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory) Warning H227 Combustible liquid H302 New Compared and the statements and precautionary statements of the category/subcategory) Warning H227 Combustible liquid H304 May feature in the statements and precautionary statements of the category/subcategory in the statement is and precautionary statements of the category/subcategory) H304 May feature in the statement is an element in the statement in the statement is and precaution in the statement is an element in the statement is an element is an element into an element is an element is an element is an element into an element is an element into an element is an element into an element is an element into an element is an element into an element is an element is an element inthe state on element is an el	•		•								
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Carcinogenicity (Category 1)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautions statements of the category/subcategory)         Importation elements (symbols, signal words, hazard statements and precautions have been read and understood. P210 Keep away fro beath (symbols, approximate)         Importation special instruction before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away fro beathing us/straneway, special instruction before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away fro beathing us/straneway, special particulary approprises and other ignition sources No smoking. P260 Do not bread usir/stranegory/stranegory. P211 Avo         P201 Obtain special instruction before use.				orv 1)							
Specific larget organ toxicity, repeated exposure (Category 1)         Information elements (symbols, signal words, hazard statements and precautionary statements of the category/subcategory)         Image: Specific larget organ toxicity, repeated exposure (Symbols, Signal words, hazard statements and precautionary statements of the category/subcategory)         Image: Specific larget organ statements         Norming         H227 Combustible liquid         H302 Harmful if swallowed         H304 May be fatal if swallowed and enters airways         H317 May cause an altergic skin reaction         H316 Causes serious seriou				, j							
Versing         H227 Combustible liquid         H302 Harmful if swallowed         H304 Harmful if swallowed         H317 May cause an allergic skin reaction         H317 May cause an allergic skin reaction         H318 May be fatal if swallowed         H316 May be fatal if swallowed         H317 May cause an allergic skin reaction         H318 May cause an allergic skin reaction         H319 May cause analergic skin reaction         H320 Harmful if swallowed         H320 Clause damage to organs through prolonged or repeated exposure         Prevention         P201 Obtain special instruction before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away fro         heat, hot surfaces, sparks, open flames and other ignition sources No smoking. P260 Do not teat, drink or smoke who using this product. P272 Contaminated work clothing should not be allowed out of the workplace. P280 Wear gloves/protectic clothing/gloves/eye protection/face protection         Response       IF SWALOWED: P301+ P310 Immediately call a POISON CENTER. P330 Rinse mouth.         IF ON SKIN: P302 + P352 Wash with plenty of water. P333 + P313 If skin irritation or rash occurs: Get medical advice/attention. P362 + P37         Take off contaminated clothing and wash ib fore reuse.       IF IN EYES: P305 + P370 + P378 Use manufacturer/supplier or the competent authority to specify appropriate media         Store in a well-ventilated place.P405 Store locked up.				xposure (C	ategory 1)						
H227 Combustible liquid         H302 Harmful if swallowed         H304 May be fatal if swallowed and enters airways         H314 Causes an allergic skin reaction         H318 Causes serious eye damage         H317 Cause damage to organs through prolonged or repeated exposure         Prevention         P201 Obtain special instruction before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away fro heat, hot surfaces, sparks, open flames and other ignition sources No smoking. P260 Do not breath dust/fume/gas/mist/vapours/spry. P261 Avo breathing dust/fume/gas/mist/vapours/spry. P264 Wash hands/nails/face/eyes thoroughly after handling. P270 Do not eat, drink or smoke whu using this product. P272 Contaminated work clothing should not be allowed out of the workplace. P280 Wear gloves/protectio/lothing/gloves/eye protection/face protection         Response       IF SWALOWED: P301 + P310 Immediately call a POISON CENTER. P330 Rinse mouth.         IF N SYEN: P302 + P352 Wash with plenty of water. P333 + P313 If skin irritation or rash occurs: Get medical advice/attention. P362 + P37 Take off contaminated clothing and wash it before reuse.         IF IN EYES: P305 + P318 Rinse cautiously with water. Remove contact lenses, if present and easy to do. Continue rinsing. P3 Take off contaminated place.P405 Store locked up.         Dispose of contents/container into safe container in accordance with local, regional or national regulations         Other hazards known       None         Cherical name (common name/synonyms)       CAS number or other       Concentration (%))*     <	Information ele	ments (s	ymbols, signal v	vords, haza	ard stateme	ents and pred	cautionary s	statements of the o	category/	subcategory)	
Other hazards known         None           Section 3. Composition/Information on Ingredients           Chemical name (common name/synonyms)         CAS number or other         Concentration (%))*           Titanium dioxide         13463-67-7         0 - 30 %           Carbon black         1333-86-4         0 - 30 %           *Statement - This safety data sheet provides concentration range(s) instead of the actual concentration(s) considered trade secret(s)           Section 4. First-Aid Measures           Inhalation         IF INHALED: if overexposure remove person to fresh air and keep comfortable for breathing. If symptoms persist, get medic attention.           Ingestion         IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the section of	H227 Combustified H302 Harmful iff H304 May be fatt H317 May causes H318 Causes ser H350 May cause H372 Cause dame Prevention P201 Obtain specheat, hot surfaces breathing dust/fu using this prodiction clothing/gloves/e Response IF SWALOWED IF ON SKIN: P3 Take off contame IF IN EYES: P2 Immediately call IF EXPOSED O2 IN CASE OF FID Storage P403 Store in a w	f swallow tal if swal e an allerg rious eye e cancer nage to or ecial instru- es, sparks, ume/gas/n duct. P27 eye protector D: P301+ 302 + P35 inated clo 305 + P35 I a POISC R CONC RE: P370 well-vent	red Ilowed and enter gic skin reaction damage rgans through pro- uction before use , open flames an mist/vapors/spray 72 Contaminate ction/face protec P310 Immediate 52 Wash with pl- othing and wash 351 + P338 Rin DN CENTER 'ERNED P308 + 0 + P378 Use ma ilated place.P405	blonged or c. P202 Do d other ign 7. P264 Wa d work c tion ly call a PC enty of wat it before re se cautious P313: Get nufacturer/ 5 Store lock	not handle u ition sources ash hands/na lothing sho DISON CEN er. P333 + use. sly with wat medical atte supplier or th ted up.	until all safet s No smokin ails/face/eyes ould not be ITER. P330 I P313 If skin ter. Remove ention. he competen	g. P260 Do s thoroughly allowed of Rinse mouth irritation or contact len t authority to	not breath dust/fur after handling. P2 but of the workp rash occurs: Get r ses, if present and o specify appropria	ne/gas/mi 270 Do no blace. P2 medical ac d easy to te media	st/vapours/spry. ot eat, drink or 80 Wear glov lvice/attention.	P261 Avoid smoke when 'es/protective P362 + P364
Section 3. Composition/Information on Ingredients           Chemical name (common name/synonyms)         CAS number or other         Concentration (%))*           Titanium dioxide         13463-67-7         0 - 30 %           Carbon black         1333-86-4         0 - 30 %           *Statement - This safety data sheet provides concentration range(s) instead of the actual concentration(s) considered trade secret(s)           Section 4. First-Aid Measures           Inhalation         IF INHALED: if overexposure remove person to fresh air and keep comfortable for breathing. If symptoms persist, get medic attention.           Ingestion         IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the section of the secti	•						ui, regionar (	in number of the second second	0110		
Chemical name (common name/synonyms)         CAS number or other         Concentration (%))*           Titanium dioxide         13463-67-7         0 - 30 %           Carbon black         1333-86-4         0 - 30 %           *Statement - This safety data sheet provides concentration range(s) instead of the actual concentration(s) considered trade secret(s)         Section 4. First-Aid Measures           Inhalation         IF INHALED: if overexposure remove person to fresh air and keep comfortable for breathing. If symptoms persist, get medic attention.           Ingestion         IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the secret of				Section 3	3. Compos	ition/Infor	mation on	Ingredients			
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Carbon black       1333-86-4       0 - 30 %         *Statement - This safety data sheet provides concentration range(s) instead of the actual concentration(s) considered trade secret(s)         Section 4. First-Aid Measures         Inhalation         IF INHALED: if overexposure remove person to fresh air and keep comfortable for breathing. If symptoms persist, get medic attention.         Ingestion       IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the secret of the			jj	/							
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Inhalation         IF INHALED: if overexposure remove person to fresh air and keep comfortable for breathing. If symptoms persist, get medic attention.           Ingestion         IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the second s			• ··· r-			<u> </u>					N. 1.
Ingestion IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victi is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the second	Inhalation			xposure re					hing. If sy	mptoms persist	, get medical
substance. If symptoms develop, consult a physician.	Ingestion	IF SWALLOWED: Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth if the victim is rapidly losing consciousness, or is unconscious or convulsing. Do not use mouth-to-mouth method if victim ingested the substance. If symptoms develop, consult a physician.									



Skin contact	IF ON SKIN <sup>•</sup> Remo	we contaminated clothing	wash immediately with soan a	nd water (20 - 30 minutes). In the case of skin		
				efore reuse. Discard items which cannot be		
				consult a physician if symptoms persist.		
Eye contact	IF IN EYES, Rinse cautiously with water for several minutes (20 - 30 minutes). Remove contact lenses if present, and flush					
<b>j</b> · · · · · · ·	eyes with water to remove particles; consult a physician if symptoms persist.					
Most important symptoms and effects (acute or delayed) Harmful if swallowed. May be fatal if swallowed and enters airways. May						
I I I I	J I	(		Causes serious eye damage. May cause cancer.		
				n prolonged or repeated exposure.		
Indication of immediate medical attention/special treatment       In all cases, call a doctor. Do not forget this document.						
	Section 5. Fire-Fighting Measures					
Specific hazards	s of the hazardous pro	duct (hazardous combus	0 0			
	t are not limited to, CO					
	suitable extinguishing					
		chemical. Alcohol resista	nt foam. Dry sand.			
		cautions for fire-fighters				
				refighters should be equipped with positive		
				ant outdoor fires, and should fight fire from an		
upwind position.	amed steaming appart					
up (find poordoni		Section 6 Ac	cidental Release Measures			
Personal precau	tions protective equi	pment and emergency pr				
				leak. Ensure clean-up is conducted by trained		
				ent (See Section 8). Prevent the spill spread into		
				as or flames in immediate area). Pay attention to		
				ing the product must be grounded. Do not touch		
or walk through s	•	s against static discharges.	An equipment used when nation	ing the product must be grounded. Do not touch		
	aterials for containme	nt and cleaning un				
			Do not touch or walk through spil	lled material. Spill should be contained with inert		
				sorbed into an appropriate absorbent. Keep away		
				ainst static discharges. Dispose of in accordance		
	cial and federal regulation		. Take precautionary measures ag	anist state discharges. Dispose of in accordance		
with local, provin	iciai and rederar regulati		Handling and Storage			
Procentions for-		Section 7.	manuning and biorage			
	cofo hondling					
	safe handling	Do not handle until all (	sofaty proceptions have been re-	ad and understand. Kaon away from host hat		
Obtain special in	nstruction before use.			ad and understood. Keep away from heat, hot		
Obtain special in surfaces, sparks,	nstruction before use. , open flames and of	ther ignition sources No	smoking. Do not breath dust	t/fume/gas/mist/vapours/spry. Avoid breathing		
Obtain special in surfaces, sparks, dust/fume/gas/mi	nstruction before use. , open flames and of ist/vapors/spray. Wasl	ther ignition sources No h hands/nails/face/eyes th	smoking. Do not breath dust oroughly after handling. Do not	t/fume/gas/mist/vapours/spry. Avoid breathing teat, drink or smoke when using this product.		
Obtain special in surfaces, sparks, dust/fume/gas/mi Contaminated wo	nstruction before use. open flames and of ist/vapors/spray. Wash ork clothing should not	ther ignition sources No h hands/nails/face/eyes th be allowed out of the wor	smoking. Do not breath dust oroughly after handling. Do not	t/fume/gas/mist/vapours/spry. Avoid breathing		
Obtain special in surfaces, sparks, dust/fume/gas/mi Contaminated we Conditions for s	nstruction before use. open flames and ot ist/vapors/spray. Wasl ork clothing should not <b>afe storage, including</b>	ther ignition sources No h hands/nails/face/eyes th be allowed out of the wor any incompatibilities	o smoking. Do not breath dust oroughly after handling. Do not kplace. Wear gloves/protective c	t/fume/gas/mist/vapours/spry. Avoid breathing eat, drink or smoke when using this product. lothing/gloves/eye protection/face protection		
Obtain special in surfaces, sparks, dust/fume/gas/mi Contaminated wo Conditions for s Store in a cool, w	nstruction before use. open flames and ou ist/vapors/spray. Wash ork clothing should not <b>afe storage, including</b> yell-ventilated area. Ke	ther ignition sources No h hands/nails/face/eyes th be allowed out of the wor any incompatibilities ep container closed when	o smoking. Do not breath dust oroughly after handling. Do not kplace. Wear gloves/protective c not in use. Do not handle or store	t/fume/gas/mist/vapours/spry. Avoid breathing e eat, drink or smoke when using this product. lothing/gloves/eye protection/face protection e near open flames, heat or other sources of		
Obtain special in surfaces, sparks, dust/fume/gas/mi Contaminated wo Conditions for s Store in a cool, w ignition. Store av	nstruction before use. open flames and ou ist/vapors/spray. Wash ork clothing should not <b>afe storage, including</b> vell-ventilated area. Ke way from incompatible	ther ignition sources No h hands/nails/face/eyes th be allowed out of the wor any incompatibilities ep container closed when materials (Section 10). Ins	o smoking. Do not breath dust oroughly after handling. Do not kplace. Wear gloves/protective c not in use. Do not handle or store spect all incoming containers to n	t/fume/gas/mist/vapours/spry. Avoid breathing e eat, drink or smoke when using this product. lothing/gloves/eye protection/face protection e near open flames, heat or other sources of make sure they are properly labelled and not		
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Melting/freezing point         Not available         Partition coefficient - n-octanol/water         Not available					
Initial boiling point/range         Not applicable         Auto-ignition temperature         Not available					
Flash point     >100°C/>>212°F     Decomposition temperature     Not available					
Evaporation rate Not available	Viscosity Not applicable				
Flammability (solids and gases)         Not flammable	VOC Not available				
Upper and lower flammability/explosive limits     Not available     Other     None known       Section 10. Stability and Reactivity					
Reactivity					
Stable under normal conditions. Chemical stability					
Yes, Stable under recommended storage and handling conditions.					
Possibility of hazardous reactions					
Non under normal conditions of storage and use.					
Conditions to avoid (static discharge, shock or vibration)					
Excess heat.					
Incompatible materials					
Strong oxidizing agents.					
Hazardous decomposition products					
Carbon oxides, organic acids.					
Section 11. Toxicologi	cal Information				
Information on the likely routes of exposure (inhalation, ingestion, skin a					
Harmful if swallowed. May be fatal if swallowed and enters airways. May ca	use an allergic skin reaction Causes serious eve damage May cause				
cancer. Cause damage to organs through prolonged or repeated exposure.	ase an anergie skin reaction. Causes serious eye damage, may cause				
Symptoms related to the physical, chemical and toxicological characteris	tics				
No specific information available.					
Delayed and immediate effects (chronic effects from short-term and long	e-term exposure)				
Skin Sensitization - May cause allergic skin reaction. Respiratory Sensitization					
toxicity studies were negative; Carcinogenicity – Can cause cancer; Specific					
Target Organ Toxicity — repeated exposures: Not available; Aspiration h					
aspiration hazard; Health Hazards Not Otherwise Classified - No data availad					
Numerical measures of toxicity (ATE; LD <sub>50</sub> & LC <sub>50</sub> )					
CAS 13463-67-7 LD <sub>50</sub> Oral - Rat - > 5,000 mg/kg; LD <sub>50</sub> Dermal – Rabbit > 10,000 mg/kg; LC <sub>50</sub> Inhalation > 6.82 mg/l exposure time 4h; CAS					
1333-86-4 LD <sub>50</sub> Oral - Rat - > 5,000 mg/kg. ATE not available in this docum	nent.				
Section 12. Ecologica	al Information				
Ecotoxicity (aquatic and terrestrial information)					
Toxicity to fish CAS 13463-67-7 LC <sub>50</sub> : > 1,000 mg/l (Pimephales promelas)					
Toxicity to Aquatic Invertebrates: CAS 13463-67-7 EC <sub>50</sub> : >100 mg/l	(Daphnia magna -water flea) 48h; CAS 1333-86-4 EC50: 91 mg/l				
(Daphnia magna) 48h.					
Toxicity to Algae/aquatic plants: CAS 13463-67-7 EC <sub>50</sub> : >100 mg/l (Pseudokirchneriella subcapita – green algae) 72h. CAS 1333-86-4 EC <sub>50</sub> :					
82 mg/l (capricornutum selenastrum) 72h					
Persistence and degradability No data available					
Bioaccumulative potential Not available.					
Mobility in soil Unlikely.					
Other adverse effects Avoid spills into the environment.					
Section 13. Disposal Considerations					
Information on safe handling for disposal/methods of disposal/contaminated packaging					
Dispose of contents/container into safe container in accordance with local, regional or national regulations.					
Section 14. Transport Information					
UN number; Proper shipping name; Class(es); Packing group (PG) of the TDG Regulations					
Not regulated					
UN number; Proper shipping name; Class(es); Packing group (PG) of th	e IMDG (maritime)				
Not regulated					
UN number; Proper shipping name; Class(es); Packing group (PG) of the	e IATA (air)				
Not regulated					
Special precautions (transport/conveyance) None					
Environmental hazards (IMDG or other) None					
Bulk transport (usually more than 450 L in capacity) None					
Section 15. Regulator					
Safety/health Canadian regulations specifics This product has been classified in accordance with the hazard criteria of the Hazardous Products					



Environmental Canadian regulations specifics         Refer to Section 3 for ingredient(s) of the DSL           Safety/health/environmental outside regulations specifics         United States CSHA information: Not hazardous.           United States EPA (Environmental Protection Agency) information: No regulated. Refer to the ingredients listed in Section 3 & Sections 12; 13 & 14.           United States CSA information: Refer to the ingredients listed in Section 3.           REACH Registration Number: This product is an article and does not require REACH registration.           State of California Proposition 55: Does not contain chemicals known to the State of California to cause cancer or reproductive toxicity.           UN: Does not appear on the Dangerous Goods List.           California Proposition of 5: WARNING: This product contains Titanium dioxide (CAS 13467-67-7) & Carbon black (CAS 1333-86-4) known to the State of California to cause cancer or other reproductive harm.           Section 16. Other Information           Date of the latest revision of the safety data sheet [April 17. 2021 - version 01           References           Safety Data Sheets from manufacturer/supplier & from Sigma-Aldrich.com & Echa.eurpea.eu           Abhreviations           ACGH           ATE           Acute toxicity estimate           CAS           Chemical Abstract Service           DSL           Domestic Substance List           IACGH           Inte		Regulations (HPR).				
Safety/health/environmental outside regulations specifics         United States OSHA information: Not hazardous.         United States SCA information: Refer to the ingredients listed in Section 3.         REACH Registration Number: This product is an article and does not require REACH registration.         State of California Proposition 65: Does not contain chemicals known to the State of California to cause cancer or reproductive toxicity.         UN: Does not appear on the Dangerous Goods List.         California Proposition 65: WARNING: This product contains Titanium dioxide (CAS 13467-67-7) & Carbon black (CAS 1333-86-4) known to the State of California to cause cancer or reproductive toxicity.         UN: Does not appear on the Dangerous Goods List.         California Proposition 65: WARNING: This product contains Titanium dioxide (CAS 13467-67-7) & Carbon black (CAS 1333-86-4) known to the State of California to cause cancer or other reproductive harm.         The of the latest revision of the safety data sheet April 17, 2021 - version 01         References       Safety Data Sheets from manufacturer/supplier & from Sigma-Aldrich.com & Echa.eurpea.eu         Abbreviations       Accute toxicity estimate         CAS       Chemical Abstract Service         DSL       Domestic Substance List         IARC       International Agency for Research on Cancer         IATA       International Agency for Research on Cancer         IATA       International Agency for Cocupational Safety and Health      <	Environmental					
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