

SAFETY DATA SHEET (SDS)

Section 1. Identi	fication					
Product identifier Metaflux 70-19 Protect Spray						
Other means of identification 70-19						
Recommended use and restrictions on COATING/VARNISH/AERO	SOL					
Initial supplier identifierAMETA SOLUTION.COM 1392, AVENUE I TÉL. (450) 477-3102 & (888) 452-6382 WWW		ÉBEC), J7K 2Z2, CANADA				
Emergency telephone number/restriction on use Canada – CANUTEC 24 hour number 613-996-6666						
Section 2. Hazard identification						
Classification of hazardous product (name of the category or subcategory of the hazard class)						
Extremely flammable aerosol (Category 1)	of the hazar a classy					
Gas under pressure (compressed gas)						
Skin irritation (Category 2)						
Eye irritation (Category 2A)						
Aspiration hazard (Category 1)						
Specific target organ toxicity – single exposure (Category 3), Central nervous system						
Reproductive toxicity (Category 2)	system					
Hazardous to the aquatic environment – Chronic (Category 2)						
	autionary statements of the sates	wy/gybactogowy)				
Information elements (symbols, signal words, hazard statements and prec	autionary statements of the catego	ry/subcategory)				
Danger H222 Extremely flammable aerosol. H229 Pressurized container: may burst if heated. H280 Contains gas under pressure; may explode if heated. H304 May be fatal if swallowed and enters airways. H315 Causes skin irritation. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. H361 Suspected of damaging fertility or the unborn child.						
H411 Toxic to aquatic life with long lasting effects.*** May displace oxygen and cause rapid suffocation. P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211 Do not spray on an open flame or other ignition source. P251 Do not pierce or burn, even after use. P261 Avoid breathing dust/fume/gas/mist/vapours/spray. P264 Wash hands/nails/face thoroughly after handling. P271 Use only outdoors or in a well-ventilated area. P273 Avoid release to the environment. P280 Wear gloves/protective clothing/eye protection/face protection. P301 + P310 IF SWALLOWED: Immediately call a doctor. P331 DO NOT INDUCE VOMITING. P302 + P352 IF ON SKIN: wash with plenty of water. P333 + P313 IF SKIN irritation or rash occurs: Get medical attention. P362 + P364 Take off contaminated clothing and wash it before reuse. P305 + P351 + P338 IF IN EYES, Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337 + P313 IF eye irritation persists: Get medical attention. P304 + P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P312 Call a doctor if you feel unwell. P308 + P313 IF exposed or concerned: Get medical attention. P391 Collect spillage. P410+P412+P403+P233 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Store in a well-ventilated area. Keep container tightly closed. P405 Store locked up. P501 Dispose of contents/container into safe container in accordance with local, regional or national regulations.Other hazards known						
Section 3. Composition/inform						
Chemical name (common name/synonyms)	CAS number or other	Concentration (%)*				
Butane	106-97-8	25-50				
Hydrocarbons, C6, isoalkanes	64742-49-0	15-20				
Propane	74-98-6	10-25				
Naphtha (petroleum), hydrotreated	EC 927-241-2	3-10				
n-Butyl acetate	123-86-4	3-10				
1-Ethoxy propanol-2	1569-02-4	3-10				
Isobutane	75-28-5	< 3				
Cyclohexane 110-82-7 < 3						
n-Hexane 110-54-3 <1						
All ingredients are listed according to OSHA (29 CFR).						
* 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: Remove person to fresh air and keep comfortable for breathing. Call a doctor if you feel unwell.
Ingestion	IF SWALLOWED: Immediately call a doctor. DO NOT INDUCE VOMITING. NEVER give anything by mouth if victim is
ingestion	rapidly losing consciousness, or is unconscious or convulsing. Rinse mouth thoroughly with water. Have victim drink two
	glasses of water. If vomiting occurs naturally, have victim lean forward to reduce risk of aspiration.
Skin contact	IF ON SKIN: wash with plenty of water. (15-20 minutes) IF SKIN irritation or rash occurs: Get medical attention. Take off
	contaminated clothing and wash it before reuse.
Eye contact	IF IN EYES, Rinse cautiously with water for several minutes (15-20). Remove contact lenses, if present and easy to do.
Lyc contact	Continue rinsing. If eye irritation persists: Get medical attention.
Most importan	t symptoms and effects (acute or delayed) Causes skin irritation. Causes serious eye irritation.
	nmediate medical attention/special treatment In all cases, call a doctor. Do not forget this document.
	Section 5. Fire-fighting measures
Specific hazard	ls of the hazardous product (hazardous combustion products)
Carbon oxides a	and other irritant/toxic gases and fumes.
	isuitable extinguishing media
	Jse carbon dioxide, chemical powder agent and appropriate foam to extinguish.
	ive equipment and precautions for fire-fighters
	ritating/toxic smoke and fumes may be generated. Do not enter fire area without proper protection. Firefighters should wear proper
	ment and self-contained breathing apparatus with full facepiece. Shield personnel to protect from venting, rupturing or bursting cans.
	from fire area if it can be done without risk. Water spray may be useful in cooling equipment and cans exposed to heat and flame.
Move containers	
D	Section 6. Accidental release measures
	utions, protective equipment and emergency procedures
	to area until completion of clean-up. Ensure clean-up is conducted by trained personnel only. All persons dealing with clean-up
	appropriate protective equipment (See Section 8).
	naterials for containment and cleaning up
	the environment. Collect spillage. Ventilate area of release. Stop the leak if it can be done safely. Contain and absorb any spilled
	te with inert absorbent material, then place material into a container for later disposal (see Section 13). Contaminated absorbent
material may po	se the same hazards as the spilled product. Notify the appropriate authorities as required.
	Section 7. Handling and storage
Precautions for	
	nlight. Do not expose to temperatures exceeding 50 °C/122 °F. Keep away from heat/sparks/open flames/hot surfaces No
	t spray on an open flame or other ignition source. Do not pierce or burn, even after use. Use only outdoors or in a well-ventilated
	ls/nails/face thoroughly after handling. Wear gloves/protective clothing/eye protection/face protection.
	g, it is very important that engineering controls are operating, and that protective equipment requirements and personal hygiene
measures are b	eing followed. People working with this chemical should be properly trained regarding its hazards and its safe use. Inspect
containers fo	r leaks before handling. Label containers appropriately. Ensure proper ventilation. Avoid breathing
	nist/vapours/spray. Avoid contact with eyes, skin and clothing. Keep away from heat, sparks and flame. Avoid generating high
concentrations of	f dusts, vapours or mists. Keep away from incompatible materials (Section 10). Keep containers closed when not in use. Empty
containers are a	lways dangerous. Refer also to Section 8.
Conditions for	safe storage, including any incompatibilities
Store in a well-	ventilated place. Keep container tightly closed. Keep cool. Store locked up. Store away from incompatible materials (Section 10).
	ming containers to make sure they are properly labelled and not damaged. Storage area should be clearly identified, clear of
	ining containers to make suce they are property facened and not damaged. Storage area should be clearly identified, clear of
	accessible only to trained personnel. Inspect periodically for damage or leaks.
obstruction and	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection
obstruction and Control param	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values)
obstruction and Control param Exposure limits	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH –
Control param Exposure limits TLV-TWA 100	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm
Control param Exposure limits TLV-TWA 100 (STEL 200 ppm	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm);
Control param Exposure limits TLV-TWA 100 (STEL 200 ppr Appropriate er	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); pgineering controls
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Control param Exposure limits TLV-TWA 100 (STEL 200 ppr Appropriate er Use under well exposure limits.	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); gineering controls -ventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area.
Control param Exposure limits TLV-TWA 100 (STEL 200 ppr Appropriate er Use under well exposure limits. Individual prot	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); geneering controls I-ventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area. tection measures/personal protective equipment
Control param Exposure limits TLV-TWA 100 (STEL 200 ppm Appropriate er Use under well exposure limits. Individual prot Respiratory pro	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); geneering controlsventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area. tection measures/personal protective equipment tection is required if the concentrations are higher than the exposure limits. Use a NIOSH approved respirators if the exposure
Control param Exposure limits TLV-TWA 100 (STEL 200 ppm Appropriate er Use under well exposure limits. Individual prot Respiratory pro limits are unkno	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); igineering controls -ventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area. tection measures/personal protective equipment tection is required if the concentrations are higher than the exposure limits. Use a NIOSH approved respirators if the exposure wn. Chemically protective gloves (impervious), and other protective clothing to prevent prolonged or repeated skin contact, must
Control param Exposure limits TLV-TWA 100 (STEL 200 ppm Appropriate er Use under well exposure limits. Individual prot Respiratory pro limits are unkno be worn during	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); rgineering controls I-ventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area. Exection measures/personal protective equipment tection is required if the concentrations are higher than the exposure limits. Use a NIOSH approved respirators if the exposure own. Chemically protective gloves (impervious), and other protective clothing to prevent prolonged or repeated skin contact, must all handling operations. Wear protective chemical splash goggles to prevent mists from entering the eyes. Wash hands/nails/face
Control param Exposure limits TLV-TWA 100 (STEL 200 ppm Appropriate er Use under well exposure limits. Individual prot Respiratory pro limits are unkno be worn during thoroughly after	accessible only to trained personnel. Inspect periodically for damage or leaks. Section 8. Exposure controls/Personal protection eters (biological limit values or exposure limit values and source of those values) : CAS 74-98-6 & 75-28-5 & 106-97-8 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 1000 ppm; CAS 110-82-7 – ACGIH – ppm; CAS 110-54-3 – ACGIH – TLV-TWA (STEL) et/ou PEL-TWA 50 ppm; CAS 123-86-4 – ACGIH – TLV-TWA 150 ppm); geneering controlsventilated conditions. Local exhaust ventilation system is recommended to maintain concentrations of contaminants below Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area. tection measures/personal protective equipment tection is required if the concentrations are higher than the exposure limits. Use a NIOSH approved respirators if the exposure



Section 9. Physical and c	hemical	nronertie	1			
Appearance, physical state/colour Clear liquid (aerosol)	Vapour pressure Not available					
Odour Characteristic	Vapour pressureNot availableVapour densityHeavier than air					
Odour threshold Not available		Relative density 0.668 g/cm ³ @ 20°C				
pH Not available	Solubility Not available					
Melting/freezing point Not available		Partition coefficient - n-octanol/water Not available				
Initial boiling point/range Not available		Auto-ignition temperature Not available				
Flash point Not available		Decomposition temperature Not available				
Evaporation rate Not available	Viscosity Not available					
Flammability (solids and gases) Extremely flammable aerosol	VOC Not available					
Upper and lower flammability/explosive limits 0.8 % - 10.9 %	Other None known					
Section 10. Stability						
Reactivity	anu i ca	<i>cuvicy</i>				
Does not react under the recommended storage and handling conditions prescri	ibed					
Chemical stability	iocu.					
Stable under the recommended storage and handling conditions prescribed.						
Possibility of hazardous reactions						
Accumulation of flammable if product is heated. Do not spray on an open	flame or o	ther ignitio	n source. Do not nier	ce or hurn even after use		
Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °I		aner ignitio	in source. Do not pleto	ee or burn, even aner dse.		
Conditions to avoid (static discharge, shock or vibration)						
Keep away from heat, hot surfaces, sparks, open flames and other ignition s	ources. No	o smoking.	Do not spray on an op	en flame or other ignition		
source. Do not pierce or burn, even after use. Protect from sunlight. Do not e	xpose to te	emperatures	exceeding 50 °C/122	°F.		
Incompatible materials						
Oxidizing materials; etc.						
Hazardous decomposition products						
None known						
Section 11. Toxicologi	ical infor	mation				
Information on the likely routes of exposure (inhalation, ingestion, skin a						
May be fatal if swallowed and enters airways. Causes skin irritation. Causes	s serious e	ye irritation	. May cause drowsine	ess or dizziness. Suspected		
of damaging fertility or the unborn child. May displace oxygen and cause rap	oid suffoca	ition.				
Symptoms related to the physical, chemical and toxicological characteris						
Skin irritation, redness, stinging, pain; Eye irritation, redness, tearing; R	espiratory	tract irrita	tion, coughing, short	ness of breath, dizziness,		
drowsiness, nausea and headaches.						
Delayed and immediate effects (chronic effects from short-term and long	g-term exp	posure)				
Skin Sensitization – No data available;						
Respiratory Sensitization – No data available;						
Germ Cell Mutagenicity – No data available;						
Carcinogenicity – No ingredient listed by IARC, ACGIH, NTP or OSHA;						
Reproductive Toxicity – Possible;						
Specific Target Organ Toxicity — Single Exposure – Possible; Specific Target Organ Toxicity — Repeated Exposure – No data available;						
Aspiration Hazard – Possible;						
Health Hazards Not Otherwise Classified – No data available.						
Numerical measures of toxicity (ATE; LD ₅₀ & LC ₅₀)						
	Den Oral -	Rat - 12704	mg/kg & L.C Rat	$-34000 \text{ mg/m}^3 4 \text{H} \cdot \text{CAS}$		
	CAS 75-28-5 & 106-97-8 LC_{50} 658000 mg/m ³ 4 hrs (rat); CAS 110-82-7 LD_{50} Oral - Rat – 12705 mg/kg & LC_{50} - Rat – 34000 mg/m ³ 4H; CAS 110-54-3 LD_{50} Oral - Rat – 25 g/kg & LC_{50} - Rat – 48000 ppm 4H; CAS 123-86-4 LD_{50} Oral - Rat – 10760 mg/kg;					
ATE not available in this document.		, o c c c c c c c c c c c c c c c c c c				
Section 12. Ecologic	al inform	nation				
Ecotoxicity (aquatic and terrestrial information) No data available for						
Persistence and degradability No data available for this product.	1					
Bioaccumulative potential No data available for this product.						
Mobility in soil No data available for this product.						
Other adverse effects Toxic to aquatic life with long lasting effects.						
Section 13. Disposal considerations						
Information on safe handling for disposal/methods of disposal/contamina						
Dispose of contents/container into safe container in accordance with local, re			ulations.			
	0.0101 01 I					



		Section 14 Transmoutinformation		
Section 14. Transport information UN number; Proper shipping name; Class(es); Packing group (PG) of the TDG Regulations				
		; Packing group (PG) of the TDG Regulations		
	SOLS; CLASS 2.1			
		; Packing group (PG) of the 49 CFR (USA)		
	SOLS; CLASS 2.1			
		; Packing group (PG) of the IMDG (maritime)		
	SOLS; CLASS 2.1; MARINE PO			
		; Packing group (PG) of the IATA (air)		
UN1950; AERO	SOLS, FLAMMABLE; CLASS	2.1		
Special precaut	ions (transport/conveyance)	May also be shipped as a LIMITED QUANTITY in accordance with TDG.		
Environmental	Environmental hazards (IMDG or other) MARINE POLLUTANT			
Bulk transport (usually more than 450 L in capacity) Not possible				
		Section 15. Regulatory information		
Safety/health C	anadian regulations specifics	Refer to Section 2 for the appropriate classification. This product has been classified in		
·	0	accordance with the hazard criteria of the Hazardous Products Regulations (HPR) and of the		
		United States OSHA (29 CFR).		
Environmental	Canadian regulations specifics			
	vironmental outside regulation			
		s regulated according to OSHA (29 CFR).		
		gency) information: 40 CFR Refer to the ingredients listed in Section 3 & Sections 12; 13 & 14.		
	CSA information: Refer to the ing			
	otection Association (NFPA):			
HEALTH: 1		STABILITY: 1 SPECIAL HAZARDS: Refer to Section 2 & 3.		
HAZARD SCAI	LE: $0 = Minimal$ $1 = Slight$	2 = Moderate $3 = Serious$ $4 = Severe$		
		luct contains n-Hexane (CAS 110-54-3) known to the State of California to cause cancer or other		
reproductive har	n.			
		Section 16. Other information		
Date of the late	st revision of the safety data sh			
References	Safety Data Sheets from manufa	acturer/supplier & from Canadian Centre for Occupational Health and Safety, CCOHS.		
Abbreviations				
ACGIH	American Conference of Gover	rnmental Industrial Hygienists		
ATE	Acute toxicity estimate			
CAS				
~	Chemical Abstract Service			
DSL	Chemical Abstract Service Domestic Substance List			
		rch on Cancer		
DSL	Domestic Substance List			
DSL IARC	Domestic Substance List International Agency for Resea	sociation		
DSL IARC IATA	Domestic Substance List International Agency for Resea International Air Transport Ass	sociation		
DSL IARC IATA IMDG	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage	sociation bus Goods Code		
DSL IARC IATA IMDG LC	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage	sociation bus Goods Code		
DSL IARC IATA IMDG LC LD	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration	sociation bus Goods Code bonal Safety and Health		
DSL IARC IATA IMDG LC LD NIOSH	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupatio	sociation bus Goods Code onal Safety and Health (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (sociation bus Goods Code onal Safety and Health (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health	sociation bus Goods Code onal Safety and Health (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit	sociation bus Goods Code bonal Safety and Health (U.S.A.) n Administration (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit Short-term Exposure Limit	sociation bus Goods Code bonal Safety and Health (U.S.A.) n Administration (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in	sociation bus Goods Code bnal Safety and Health (U.S.A.) h Administration (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Threshold Limit Value	sociation bus Goods Code bonal Safety and Health (U.S.A.) n Administration (U.S.A.)		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Threshold Limit Value Toxic Substances Control Act	sociation bus Goods Code onal Safety and Health (U.S.A.) n Administration (U.S.A.) n Canada		
DSL IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA TWA WHMIS	Domestic Substance List International Agency for Resea International Air Transport Ass International Maritime Dangero Lethal concentration Lethal Dosage National Institute for Occupation National Toxicology Program (Occupational Safety and Health Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Threshold Limit Value Toxic Substances Control Act Time Weighted Average Workplace Hazardous Material	sociation bus Goods Code onal Safety and Health (U.S.A.) n Administration (U.S.A.) n Canada		

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.