

	1761		COMPANY PHO	NE:	1-800-241-818	30	
PRODUCT NUMBER: 1761 PRODUCT NAME: TRUEX PRODUCT DESCRIPTION: Aerosol Open Gear & Cable Lubricant							
		bla lubricant	EMERGENCY TE	LEPHONE:	1-800-241-818		
	·		INFOTRAC:		1-800-535-50	1-800-535-5053	
OMPANY INFORMATION: PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004							
. Hazards Identification							
CHASSIFICATION: Clammable aerosols: Category Skin corrosion/irritation Category Serious eye damage/eye irritation Germ cell mutagenicity Category 1B Carcinogenicity Category 1B Environmental hazards: Not of DSHA Defined Hazards: Not of Category 10 (1997)	1 D ory 2 on Category 2A ory 2 classified.	IGNAL WORD: ANGER	SYMBOL:			\$	
AZARD STATEMENTS: Extremely flammable	aerosol. Causes skin irrita	tion Causes seri	ous eve irritation S	ispected of causing	genetic defects May caus	e cance	
Response: IF ON SI present and easy to c irritation occurs: Get r before reuse. Storage: Store locke Disposal: Dispose o AZARDS NOT OTHERWISE None known. UPPLEMENTAL INFORMATI		ater. IF IN EYES: osed or concerne eye irritation pers	Rinse cautiously wit d: Get medical advic ists: Get medical ad to temperatures exce	h water for several n e/attention. Specific vice/attention. Take eeding 50°C/122°F.	ninutes. Remove contact le treatment (see this label). off contaminated clothing a	enses, if If skin	
None.							
. Composition / Information (on ingrealents		CA	S	Concentration % by W	eight	
utane			106-9		20-40	-	
ropane			74-9		10-20		
richloroethylene ther components below report	able levels		79-0	1-0	10-20 20-40		
. First Aid Measures MERGENCY OVERVIEW		attention. If you f	eel unwell, seek mee	lical advice (show th			
attendance. YES: Immediately flush eye medical attention if irr SKIN: Wash off with soap at NHALATION: Move to fresh air. Ca NGESTION: Rinse mouth. IOST IMPORTANT SYMPTON Causes serious eye in cause redness and pa NDICATION OF IMMEDIATE I	es with plenty of water for at itation develops and persist nd plenty of water. Wash cl II a physician if symptoms of MS/EFFECTS, ACUTE ANI rritation. Dizziness. Sympto in. MEDICAL ATTENTION AN	volved, and take p least 15 minutes. s. lothing separately develop orpersist. D DELAYED: loms may include D SPECIAL TRE	brecautions to protect Remove contact lef before reuse. stinging, tearing, red ATMENT NEEDED:	t themselves. Show uses, if present and e ness, swelling, and b	this safety data sheet to th easy to do. Continue rinsing	e doctor g. Get	
medical personnel are attendance. YES: Immediately flush eye medical attention if irr KIN: Wash off with soap ar VHALATION: Move to fresh air. Ca NGESTION: Rinse mouth. IOST IMPORTANT SYMPTON Causes serious eye in cause redness andpa NDICATION OF IMMEDIATE I Provide general supp Fire-Fighting Measures UITABLE FIRE EXTINGUISH Water fog. Foam. Dr NSUITABLE FIRE EXTINGUISH Do not use water jet a PECIFIC HAZARDS ARISING	as with plenty of water for at itation develops and persist and plenty of water. Wash cl II a physician if symptoms of MS/EFFECTS, ACUTE ANI rritation. Dizziness. Sympto in. MEDICAL ATTENTION AN <u>ortive measures and treat s</u> ING MEDIA: y chemical powder. Carbo SHING MEDIA: as an extinguisher, as this w	volved, and take p least 15 minutes. s. lothing separately develop orpersist. D DELAYED: oms may include D SPECIAL TRE ymptomatically. H n dioxide (CO2). vill spread the fire.	brecautions to protect Remove contact lef before reuse. stinging, tearing, red ATMENT NEEDED: Keep victim under ob	t themselves. Show uses, if present and e ness, swelling, and b servation. Symptom	this safety data sheet to th easy to do. Continue rinsing olurred vision. Skin irritation	e doctor g. Get n. May	

SPECIFIC FIRE-FIGHTING METHODS: Move containers from fire area if you can d	lo so without risk	Containers should be c	cooled with water to preve	nt vanor pressi	ire build up For
massive fire in cargo area, use unmanned					
firefighting procedures and consider the ha					
event of fire and/or explosion do not breath				, ou oun uo oo	
SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIC					
Firefighters must use standard protective e	quipment includin	g flame retardant coat, l	helmet with face shield, g	loves, rubber b	oots, and in
enclosed spaces, SCBA.		-	-		
GENERAL FIRE HAZARDS:					
Extremely flammable aerosol.					
6. Accidental Release Measures					
PERSONAL PRECAUTIONS: Keep unnecessary personnel away. Keep					
smoking, flares, sparks, or flames in immed					
damaged containers or spilled material unl					
authorities should be advised if significant s					
INVIRONMENTAL PRECAUTIONS AND CLEAN-U					
Avoid discharge into drains, watercourses	or onto the groun	d. Refer to attached saf	fety data sheets and/or ins	structions for us	se. Eliminate all
ignition sources (no smoking, flares, sparks					
Stop leak if you can do so without risk. Mo					
Prevent entry into waterways, sewer, base	ments, or confine	d areas. Wipe up with a	absorbent material (e.g. cl	oth, fleece). Cl	ean surface
thoroughly to remove residual contamination	on. For waste dis	posal, see Section 13 of	the SDS.		
. Handling and Storage					
AFE HANDLING:	not handle until a	Il safety pressutions has	ve been read and undered	tood Pressuri-	red container: De
Obtain special instructions before use. Do not pierce or burn, even after use. Do not					
material. Do not smoke while using or unti					
flame, sparks, or other sources of ignition.					
explosion-proof equipment. Do not re-use					
clothing. Avoid prolonged exposure. Use					
personal protective equipment. Wash han	ds thoroughly afte	er handling. Observe go	od industrial hygiene prac	ctices.	
AFE STORAGE & INCOMPATIBILITIES:					
Level 3 Aerosol.					_
Storo lockod up Droccurizod containor D					
			temperatures exceeding		
incinerate or crush. Do not handle or store	e near an open fla	me, heat or other source	es of ignition. This materi	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr	e near an open fla	me, heat or other source	es of ignition. This materi	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS).	e near an open fla	me, heat or other source	es of ignition. This materi	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS).	e near an open fla	me, heat or other source	es of ignition. This materi	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). B. Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS	near an open fla nition source. Re	me, heat or other source frigeration recommende	es of ignition. This materi	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). B. Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants	e near an open fla nition source. Ref (29 CFR 1910.10	me, heat or other source frigeration recommende	es of ignition. This materi d. Store away from incon	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). . Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS	e near an open fla nition source. Ref 6 (29 CFR 1910.10	me, heat or other source frigeration recommende	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6)	e near an open fla nition source. Rei	me, heat or other source frigeration recommende 000) TYPE PEL	es of ignition. This materi d. Store away from incon VALUE	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants	e near an open fla nition source. Rei s (29 CFR1910.10	me, heat or other source frigeration recommende 000) TYPE PEL 000)	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u>	e near an open fla nition source. Rei s (29 CFR1910.1) s (29 CFR1910.1)	me, heat or other source frigeration recommende 000) TYPE PEL 000) TYPE	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants	e near an open fla nition source. Rei s (29 CFR1910.11 s (29 CFR1910.10	me, heat or other source frigeration recommende 000) TYPE PEL 000)	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Rei s (29 CFR1910.11 s (29 CFR1910.10	me, heat or other source frigeration recommende 000) TYPE PEL 000) TYPE Ceiling	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10	me, heat or other source frigeration recommende 000) TYPE PEL 000) TYPE Ceiling TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommende 000) TYPE PEL 000) TYPE Ceiling	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u>	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommende D00) TYPE PEL D00) TYPE Ceiling TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8)	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommende D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommende D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10	me, heat or other source frigeration recommended 000) TYPE PEL 000) TYPE Ceiling TWA TYPE STEL STEL STEL STEL TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u>	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommende D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 100 ppm 25 ppm 10 ppm 10 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommender D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TYPE	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 25 ppm 10 ppm 10 ppm VALUE	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u>	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10	me, heat or other source frigeration recommender D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TYPE	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6)	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TYPE TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TYPE	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) USION	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TYPE TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm VALUE 1000 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm	al can accumu	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) DIOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices:	e near an open fla nition source. Ref 6 (29 CFR 1910.10 6 (29 CFR 1910.10 6 (29 CFR 1910.10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 200 ppm 100 ppm 25 ppm 10 ppm 10 ppm 800 ppm 1800 mg/m3 1000 ppm 25 ppm 1800 mg/m3	al can accumu npatible materia	late static charge als (see Section 1)
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BIOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices: <u>Components</u>	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10) s (29 CFR 1910.10 s (29 CFR 1910.10) s (20 CFR 1910	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 200 ppm 100 ppm 25 ppm 10 ppm 10 ppm 800 ppm 1800 mg/m3 1000 ppm 25 ppm 1800 mg/m3	Specimen	late static charge als (see Section 1)
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BIOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices:	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10 c c c c c c c c c c c c c c c c c c c	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TWA TYPE TWA TWA TWA TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 200 ppm 100 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm 25 ppm	Specimen Urine	late static charge
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) BUTATE (CAS 106-97-8) T TICHOROETHYLENE ACGIH Biological Exposure Indices: <u>Components</u> Trichloroethylene (CAS 79-01-6)	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10 c c c c c c c c c c c c c c c c c c c	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 200 ppm 100 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm 25 ppm	Specimen	late static charge als (see Section 1)
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) HOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices: <u>Components</u> Trichloroethylene (CAS 79-01-6) * - For sampling details, please see the sour	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10 c c c c c c c c c c c c c c c c c c c	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TWA TYPE TWA TWA TWA TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 200 ppm 100 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm 25 ppm	Specimen Urine	late static charge als (see Section 1)
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) SIOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices: <u>Components</u> Trichloroethylene (CAS 79-01-6) * - For sampling details, please see the sou ENGINEERING CONTROLS:	e near an open fla nition source. Ref s (29 CFR 1910.10 s (29 CFR 1910.10 c s (20 CFR 1910.10) c s (20 CFR 1910.10) c	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL STEL TWA TWA TWA TWA TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 25 ppm 10 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm 25 ppm	Specimen Urine Blood	Sampling Time
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) SIOLOGICAL LIMIT VALUE: <u>ACGIH Biological Exposure Indices:</u> <u>Components</u> Trichloroethylene (CAS 79-01-6) * - For sampling details, please see the source	s (29 CFR 1910.10 s (29 CFR 1910.10) s (29 CFR 19	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TWA TYPE STEL STEL STEL STEL TWA TWA TWA TWA TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1000 ppm 25 ppm	al can accumu npatible materia Specimen Urine Blood hour) should be	Sampling Time * * e used. Ventilation
incinerate or crush. Do not handle or store which may cause spark and become an igr of the SDS). Exposure Controls / Personal Protection OCCUPATIONAL EXPOSURE LIMITS US. OSHA Table Z-1 Limits for Air Contaminants <u>COMPONENTS</u> Propane (CAS 74-98-6) US. OSHA Table Z-2 Limits for Air Contaminants <u>COMPONENTS</u> Trichloroethylene (CAS 79-01-6) US ACGIH Threshold Limit Values <u>COMPONENTS</u> Butane (CAS 106-97-8) Trichloroethylene (CAS 79-01-6) US. NIOSH: Pocket Guide to Chemical Hazards <u>COMPONENTS</u> Butane (CAS 106-97-8) Propane (CAS 74-98-6) Trichloroethylene (CAS 79-01-6) SIOLOGICAL LIMIT VALUE: ACGIH Biological Exposure Indices: <u>Components</u> Trichloroethylene (CAS 79-01-6) * - For sampling details, please see the sou SIGINEERING CONTROLS: Explosion-proof general and local exhaust	s (29 CFR 1910.10 s (29 CFR 1910.10) s (29 CFR 19	me, heat or other source frigeration recommended D00) TYPE PEL D00) TYPE Ceiling TWA TYPE STEL STEL STEL STEL TWA TWA TWA TWA TWA TWA TWA TWA TWA TWA	es of ignition. This materi d. Store away from incon VALUE 1800 mg/m3 1000 ppm VALUE 200 ppm 100 ppm 25 ppm 10 ppm 25 ppm 10 ppm VALUE 1900 mg/m3 800 ppm 1800 mg/m3 1800 ppm 25 ppm	al can accumu npatible materia	Sampling Time * * e used. Ventilation controls to mainta



EYE PROTECTION: Wear safety glasses with side shields (or goggles).

SKIN PROTECTION: Wear appropriate chemical resistant gloves. Wear appropriate chemical resistant clothing. Use of an impervious apron is recommended.

RESPIRATORY PROTECTION: If permissible levels are exceeded use NIOSH mechanical filter / organic vapor cartridge or an air-supplied respirator.

THERMAL HAZARDS: Wear appropriate thermal protective clothing, when necessary.

GENERAL HYGIENE CONSIDERATIONS: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.

9. Physical & Chemical Properties

Appearance:		Flammability:	Not available.
Physical State:	Gas.	Flammability Limit–lower (%)	Not available.
Form:	Aerosol.	Flammability Limit–upper (%):	Not available.
Color:	Black.	Explosive Limit – lower (%):	Not available.
Odor:	Solvent.	Explosive Limit – upper (%):	Not available.
Odor Threshold:	Not available.	Vapor Pressure:	65 psig @70°F estimated
pH:	Not available.	Vapor Density:	Not available.
Melting/Freezing Point:	Not available.	Relative Density:	Not available.
Boiling Point/Range:	55.37°F (12.99°C) estimated	Solubility (water):	Not available.
Partition Coeff (n-octanol/water):	Not available.	Auto-Ignition Temperature:	Not available.
Viscosity:	Not available.	Decomposition Temperature:	Not available.
Specific Gravity:	0.636 estimated	Flash Point:	-156.0°F (-104.4°C) Propellant estimated
Evaporation Rate:	Not available.		

10. Stability & Reactivity Information

REACTIVITY:

The product is stable and non-reactive under normal conditions of use, storage and transport.

CHEMICAL STABILITY:

Material is stable under normal conditions.

POSSIBILITY OF HAZARDOUS REACTIONS:

No dangerous reaction known under conditions of normal use. Hazardous polymerization does not occur.

INCOMPATIBLE MATERIALS:

Strong oxidizing agents. Nitrates. Fluorine. Chlorine. CONDITIONS TO AVOID:

Avoid heat, sparks, open flames, and other ignition sources. Avoid temperatures exceeding the flash point. Contact with incompatible materials. Fire or intense heat may cause violent rupture of packages.

HAZARDOUS DECOMPOSITION PRODUCTS:

Hydrogen chloride. Other hazardous decomposition products may be formed.

11. Toxicological Information

PRIMARY ROUTE OF ENTRY:

EYES: Causes serious eye irritation.

SKIN: Causes skin irritation.

INHALATION: Prolonged inhalation may be harmful.

INGESTION: Expected to be a low ingestion hazard.

SYMPTOMS RELATED TO THE PHYSICAL, CHEMICAL AND TOXICOLOGICAL CHARACTERISTICS:

Causes serious eye irritation. Dizziness. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Skin irritation. May cause redness and pain.

ACUTE TOXICITY:

Expected to be a low hazard for usual industrial or commercial handling by trained personnel.

COMPONENTS	SPECIES	TEST RESULTS
TRUEX (CAS Mixture)		
Acute		
Dermal		
LD50	Rat	92343.7656 mg/kg estimated
Inhalation		
LC100	Cat	162.711 % estimated
LC50	Mouse	2236.3721 mg/l, 120 Minutes estimated
		94.0108 %, 120 Minutes estimated
		28.9264 mm/l, 2 Hours estimated
	Rat	17185.8652 ppm, 4 Hours estimated
		2449.7043 mg/l estimated
		837.9988 mg/l/4h estimated
COMPONENTS	SPECIES	TEST RESULTS
Butane (CAS 106-97-8)		
Acute		

labels (
Inhalation LC50		Mouse	1237 mg/l, 120 Minutes
LUGU		IVIOUSE	52 %, 120 Minutes
		Rat	1355 mg/l
Propane (CAS 74-98-6)			~
Acute			
Inhalation		Maria	
LC50		Mouse	1237 mg/l, 120 Minutes
		Rat	52 %, 120 Minutes 1355 mg/l
		ιλαι	658 mg/l/4h
Trichloroethylene (CAS 79-	01-6)		
Acute	-,		
Dermal			
LD50		Rat	19031 mg/kg
Inhalation			
LC50		Rat	12500 ppm, 4 Hours 1044 mg/l/4h
SKIN CORROSION/IRRITAT Causes skin irritation SERIOUS EYE DAMAGE/IR Causes serious eye RESPIRATORY SENSITIZAT Not a respiratory se SKIN SENSITIZATION: This product is not GERM CELL MUTAGENICIT Suspected of causi CARCINOGENICITY: May cause cancer. IARC Monographs Trichloroethylene (OSHA Specifically Not listed. US. National Toxic Trichloroethylene (REPRODUCTIVE TOXICITY This product is not SPECIFIC TARGET ORGAN Not classified. SPECIFIC TARGET ORGAN Not classified. ASPIRATION HAZARD: Not an aspiration h	TON: PRITATION: e irritation. TION: ensitizer. expected to cause skin TY: ng genetic defects. S. Overall Evaluation of CAS 79-01-6) If r Regulated Substance cology Program (NTP) CAS 79-01-6) R : expected to cause reprod TOXICITY (repeated of TOXICITY (repeated of	of Carcinogenicity: <1L: Consumer Commodity Carcinogeni es (29 CFR 1910.1001-1050): Report on Carcinogens: easonably Anticipated to be a Human Ca pductive or developmental effects. posure):	
CHRONIC EFFECTS:	•	·	
Prolonged inhalation	on may be harmful. Prolo	onged exposure may cause chronic effect	ts.
12. Ecological Information			
ECOTOXICITY:			
	classified as environme	ntally hazardous. However, this does not	exclude the possibility that large or frequent spills can have
a harmful or damag	ging effect on the enviro	nment.	
PRODUCT		SPECIES	TEST RESULTS
TRUEX (CAS Mixture)			
Aquatic Crustacea		Dophnic	11 2EAE mail Al Llours astimated
	EC50	Daphnia	11.2545 mg/L, 48 Hours estimated
Fish COMPONENTS	LC50	Fish SPECIES	208.9638 mg/L, 96 Hours estimated TEST RESULTS
Trichloroethylene (CAS 79-	01-6)	0. 20.20	
Aquatic	,		
Crustacea	EC50	Daphnia	2.2 mg/l, 48 Hours
Fish	LC50	Fish	40.8933, 96 Hours
		Flagfish (Jordanella floridae)	3.1 mg/l, 96 hours
* Estimates for product may b		component data not shown.	
PERSISTENCE AND DEGR	ADABILITY: e on the degradability of	f this product	
BIOACCUMULATIVE POTE			
No data available.			
	nt n-octanol / water (lo	og Kow)	
Butane 2.89	, i		
Propane 2.36			
Trichloroethylene	2.61		
MOBILITY IN SOIL:			
No data available.			
l			

OTHER	ADVERSE EFFECTS:
	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming
	potential) are expected from this component.
13. Disp	osal Consideration
-	AL INSTRUCTIONS:
	Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Contents under pressure. Do not puncture, incinerate or
	crush. Dispose of contents/container in accordance with local/regional/national/international regulations.
LOCAL I	
	Dispose in accordance with all applicable regulations.
HAZARD	DOUS WASTE CODE:
	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
	US RCRA Hazardous Waste U List: Reference
WASTE	Trichloroethylene (CAS 79-01-6) U228 FROM RESIDUES/UNUSED PRODUCTS:
WADIE	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container
	must be disposed of in a safe manner (see: Disposal instructions).
CONTAN	
	Empty containers should be taken to an approved waste-handling site for recycling or disposal. Since emptied containers may retain product
	residue, follow label warnings even after container is emptied. Do not re-use empty containers.
14. Tran	sportation Information
DOT:	UN NUMBER: UN1950
	UN PROPER SHIPPING NAME: Aerosols, flammable, (each not exceeding 1 L capacity)
	TRANSPORT HAZARD CLASS(ES)
	Class: 2.1 Subsidiary Risk: -
	Label(s): 2.1
	PACKING GROUP: Not applicable.
	SPECIAL PRECAUTIONS FOR USER: Read safety instructions, SDS and emergency procedures before handling.
	SPECIAL PROVISIONS: N82
	PACKAGING EXCEPTIONS: 306
	PACKAGING NON BULK: None.
	PACKAGING BULK: None.
	duct meets the exception requirements of section 173.306 as a limited quantity and may be shipped as a limited quantity. Until 12/31/2020, the ner Commodity - ORM-D" marking may still be used in place of the new limited quantity diamond mark for packages of UN 1950 Aerosols. Limited
	s require the limited quantity diamond mark on cartons after 12/31/20 and may be used now in place of the "Consumer Commodity ORM-D"
	and both may be displayed concurrently.
IATA:	UN NUMBER: UN1950
	UN PROPER SHIPPING NAME: Aerosols, flammable
	TRANSPORT HAZARD CLASS(ES)
	Class: 2.1
	Subsidiary Risk: -
	Label(s): 2.1 V PACKING GROUP: Not applicable.
FI	VVIRONMENTAL HAZARDS: No.
	RG CODE: 10L
	PECIAL PRECAUTIONS FOR USER: Read safety instructions, SDS and emergency procedures before handling.
	THER INFORMATION:
Ŭ	PASSENGER AND CARGO AIRCRAFT: Allowed.
	CARGO AIRCRAFT ONLY: Allowed.
	PACKAGING EXCEPTIONS: LTD QTY
IMDG:	UN NUMBER: UN1950
	UN PROPER SHIPPING NAME: AEROSOLS
	TRANSPORT HAZARD CLASS(ES)
	Class: 2.1
	Subsidiary Risk: -
	Label(s): 2.1
	PACKING GROUP: Not applicable.
	Marine pollutant: No.
	EmS: F-D, S-U
	SPECIAL PRECAUTIONS FOR USER: Read safety instructions, SDS and emergency procedures before handling.
	PACKAGING EXCEPTIONS: LTD QTY
TRANSP	PACKAGING EXCEPTIONS: LTD QTT PORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 and the IBC CODE:
	Not applicable.
R	

15. Regulatory Information			
US FEDERAL REGULATIONS:			
	rdous Chemical" as defined by the OSHA	Hazard Communication Standard, 29 CFR 191	0.1200.
	the U.S. EPA TSCA Inventory List.		
TSCA Section 12(b) E	xport Notification (40 CFR 707, Subpt. I	D)	
Not regulated.			
	Substance List (40 CFR 302.4)		
Trichloroethylene (CAS			
SARA 304 Emergency	release notification		
Not regulated.			
	gulated Substances (29 CFR 1910.1001	-1050)	
Not listed.			
	ND REAUTHORIZATION ACT of 1986 (S	GARA):	
Hazard categories:	_		
Immediate Hazard – Ye			
Delayed Hazard – Yes. Fire Hazard – Yes.			
Pressure Hazard – No.			
Reactivity Hazard – No.			
SARA 302 Extremely I			
SARA 311/312 Hazard			
SARA 313 (TRI reporti			
Chemical Name	CAS Number	% by Wt.	
Trichloroethylene	79-01-6	10-20	
OTHER FEDERAL REGULATION		10 20	
	ection 112 Hazardous Air Pollutants (H	APs) List:	
Trichloroethylene (CAS			
	ection 112(r) Accidental Release Preve	ntion (40 CFR 68.130):	
Butane (CAS 106-97-8)		(
Propane (CAS 74-98-6)			
Safe Drinking Water A	ct (SDWA): Not regulated.		
JS STATE REGULATIONS	(<i>,</i> ⁽		
US. Massachusetts R	FK - Substance List		
Butane (CAS 106-97-8)			
Propane (CAS 74-98-6)			
Trichloroethylene (CAS	79-01-6)		
	er and Community Right-to-Know Act		
Butane (CAS 106-97-8)			
Propane (CAS 74-98-6)			
Trichloroethylene (CAS			
	rker and Community Right-to-Know Law	N	
Butane (CAS 106-97-8)			
Propane (CAS 74-98-6)			
Trichloroethylene (CAS			
US. Rhode Island RTK			
Butane (CAS 106-97-8)			
Propane (CAS 74-98-6)			
Trichloroethylene (CAS US. California Propos			
•		of California to aquian concer	
	ct contains a chemical known to the State		
Trichloroethylene (CAS	sition 65 - CRT: Listed date/Carcinogen 79-01-6) Listed: April 1, 1988	ic substance	
	(19-01-0) Listed. April 1, 1908		
Country(s) or region	Inve	ntory name	On inventory (yes/no)*
Australia		Chemical Substances (AICS)	No
Canada		bstances List (DSL)	Yes
Canada		Substances List (NDSL)	No
China		ical Substances in China (IECSC)	No
Europe		mmercial Chemical Substances (EINECS)	No
Europe		Chemical Substances (ELINCS)	No
Japan		lew Chemical Substances (ENCS)	No
Korea		emicals List (ECL)	No
New Zealand		aland Inventory	No
Philippines		als and Chemical Substances (PICCS)	No
United States & Puerto Rico		ontrol Act (TSCA) Inventory	Yes
*A "Yes" indicates that all compor	nents of this product comply with the inven	itory requirements administered by the dovernin	g country(s)
		or exempt from listing on the inventory administ	

16. Other Information DISCLAIMER:

To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability 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 hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions or handling, storage and disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty, expressed or inferred, regarding the product described in this SDS shall be created or inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.