

PRODUCT NUMBER:	1734	COMPANY PHO	ONE:	1-800-241	-8180	
PRODUCT NAME:	GREASE GUN X-TRA	EMERGENCY TELEPHONE:				
RODUCT DESCRIPTION:	Aerosol Heavy-Duty Red Grease.			1-800-241-8180		
		INFOTRAC:		1-800-535	5-5053	
COMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004					
. Hazards Identification						
HS CLASSIFICATION:		SIGNAL WORD: SYME	BOL:			
lammable aerosols: Category		DANGER				
Skin corrosion/irritation: Catego			K			
Serious eye damage/eye irritatio Germ cell mutagenicity: Catego	v 2					
Carcinogenicity: Category 1	<i>y</i> _					
Specific target organ toxicity, sir	igle exposure: Category 3					
arcotic effects						
Environmental hazards: Not cl						
SHA defined hazards: Not cla AZARD STATEMENTS:			I			
	aerosol. Causes skin irritation. Cau	ses serious eye irritation. N	lay cause drowsiness	s or dizziness. Suspecte	ed of causing	
genetic defects. May	cause cancer.	······································	,			
RECAUTIONARY STATEMÉ	NTS:					
	pecial instructions before use. Do r					
from heat/sparks/oper	n flames/hot surfaces. No smoking. en after use. Avoid breathing mist o	Do not spray on an open f	lame or other ignition	source. Pressurized co	ntainer: Do	
	the environment. Wear protective				-ventilated	
Response: IF ON Sk	(IN: Wash with plenty of water. IF II	NHALED: Remove person t	o fresh air and keep o	comfortable for breathing	a. IF IN EYE	
	water for several minutes. Remove		ind easy to do. Contir	nue rinsing. IF EXPOSE	ED OR	
CONCERNED: Get m	edical advice/attention. Call a poiso	on center/doctor if you feel u				
CONCERNED: Get m occurs: Get medical a	dvice/attention. If eye irritation pers	on center/doctor if you feel u				
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag	dvice/attention. If eye irritation pers	on center/doctor if you feel u ists: Get medical advice/att	ention. Take off conta	aminated clothing and w	ash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe	on center/doctor if you feel u ists: Get medical advice/att	ention. Take off conta	aminated clothing and w	ash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke	ention. Take off contact off contact off contact of the sub-	aminated clothing and w Inlight. Do not expose to	ash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke	ention. Take off contact off contact off contact of the sub-	aminated clothing and w Inlight. Do not expose to	vash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal o HAZARDS NOT OTHERWISE S None known.	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f. f contents/container in accordance v SPECIFIED:	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke	ention. Take off contact off contact off contact of the sub-	aminated clothing and w Inlight. Do not expose to	vash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal o HAZARDS NOT OTHERWISE S None known.	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f. f contents/container in accordance v SPECIFIED:	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke	ention. Take off contact off contact off contact of the sub-	aminated clothing and w Inlight. Do not expose to	ash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal o IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATI None.	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke	ention. Take off contact off contact off contact of the sub-	aminated clothing and w Inlight. Do not expose to	vash before	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal o IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None.	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke vith local/regional/national/in	ention. Take off conta ed up. Protectfrom su nternational regulation	aminated clothing and w inlight. Do not expose to	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel t ists: Get medical advice/att r tightly closed. Store locke with local/regional/national/in	ention. Take off conta ed up. Protectfrom su nternational regulation	aminated clothing and w unlight. Do not expose to ns. Concentration % b	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel to ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in C	ention. Take off contact ed up. Protectfrom sunternational regulation	aminated clothing and w inlight. Do not expose to is. <u>Concentration % b</u> 60-80	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene cetone	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel to ists: Get medical advice/att r tightly closed. Store locke with local/regional/national/in C 79 67	ention. Take off contact ed up. Protectfrom sunternational regulation AS 01-6 -64-1	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. UPPLEMENTAL INFORMATION None. Composition / Information of HEMICAL NAME richloroethylene cetone arbon Dioxide	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel to ists: Get medical advice/att r tightly closed. Store locke with local/regional/national/in C 79 67 67	ention. Take off contact ed up. Protectfrom su International regulation AS -01-6 -64-1 -38-9	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of AZARDS NOT OTHERWISE S None known. UPPLEMENTAL INFORMATION None. Composition / Information of HEMICAL NAME richloroethylene cetone arbon Dioxide istillates (Petroleum), Hydrotre	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON:	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67 67 124 6474	ention. Take off contact ed up. Protectfrom su nternational regulation •AS •01-6 •64-1 •-38-9 •2-52-5	aminated clothing and w unlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: on Ingredients ated Heavy Naphthenic	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67 67 124 6474	ention. Take off contact ed up. Protectfrom su International regulation AS -01-6 -64-1 -38-9	aminated clothing and w unlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of HEMICAL NAME richloroethylene cetone carbon Dioxide bistillates (Petroleum), Hydrotre ,2-Butylene Oxide Other components below report	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: ated Heavy Naphthenic able levels	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67- 124 6474 106	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) 01-6 -64-1 -38-9 -2-52-5 -88-7	aminated clothing and w unlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene cetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Other components below report	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: on Ingredients ated Heavy Naphthenic	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67- 124 6474 106	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) 01-6 -64-1 -38-9 -2-52-5 -88-7	aminated clothing and w unlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. COMPOSITION / INFORMATION / INFORMATIO	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: ated Heavy Naphthenic able levels	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67- 124 6474 106	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) 01-6 -64-1 -38-9 -2-52-5 -88-7	aminated clothing and w unlight. Do not expose to is. <u>Concentration % b</u> 60-80 2.5-10 2.5-10 2.5-10 0.1-1	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a w exceeding 50°C/122°F Disposal: Disposal of IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. COMPOSITION / INFORMATION None. CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Other components below reports Designates that a specific chem	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: ated Heavy Naphthenic able levels	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locket with local/regional/national/in 079 67- 124 6474 106	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) 01-6 -64-1 -38-9 -2-52-5 -88-7	aminated clothing and w unlight. Do not expose to is. <u>Concentration % b</u> 60-80 2.5-10 2.5-10 2.5-10 0.1-1	vash before o temperatu	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c HAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. COMPOSITION / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates that a specific chem Semergency OVERVIEW GENERAL: If exposed or conce	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention.	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe lf you feel unwell, seek me	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) -01-6 -64-1 38-9 -2-52-5 88-7 Id as a trade secret.	aminated clothing and w inlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible).	vash before o temperatur y Weight Ensure tha	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c HAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. COMPOSITION / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates that a specific chem Exercises that a specific chem First Aid Measures EMERGENCY OVERVIEW GENERAL: If exposed or concer-	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: ated Heavy Naphthenic able levels nical identity and/or percentage of co	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe lf you feel unwell, seek me	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) -01-6 -64-1 38-9 -2-52-5 88-7 Id as a trade secret.	aminated clothing and w inlight. Do not expose to is. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible).	vash before o temperatur y Weight Ensure tha	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Other components below report. Designates that a specific chem First Aid Measures EMERGENCY OVERVIEW GENERAL: If exposed or concer medical personnel are attendance.	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance we SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of content erned: Get medical advice/attention.	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe omposition has been withhe If you feel unwell, seek me ind take precautions to protect	ention. Take off contact ed up. Protectfrom sunt international regulation AS -01-6 -64-1 -38-9 -2-52-5 -88-7 Id as a trade secret. Id as a trade secret.	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t	vash before o temperatu y Weight 	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal o AZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME richloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dis	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe omposition has been withhe If you feel unwell, seek me ind take precautions to protect	ention. Take off contact ed up. Protectfrom sunt international regulation AS -01-6 -64-1 -38-9 -2-52-5 -88-7 Id as a trade secret. Id as a trade secret.	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t	vash before o temperatur y Weight Ensure tha	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding50°C/122°F Disposal: Disposal c AZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dister components below report Designates that a specific chem First Aid Measures MERGENCY OVERVIEW GENERAL: If exposed or conce medical personnel are attendance. SYES: Immediately flush eye medical attention if irri	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance we SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists.	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe omposition has been withhe If you feel unwell, seek me ind take precautions to prote- minutes. Remove contact I	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) -01-6 -64-1 38-9 -2-52-5 88-7 Id as a trade secret. edical advice (show the ect themselves. Show enses, if present and	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rin	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding50°C/122°F Disposal: Disposal Composed AZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dister components below report Designates that a specific chem First Aid Measures EMERGENCY OVERVIEW GENERAL: If exposed or conce medical personnel are attendance. EYES: Immediately flush eye medical attention if irri	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance v SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe omposition has been withhe If you feel unwell, seek me ind take precautions to prote- minutes. Remove contact I	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) -01-6 -64-1 38-9 -2-52-5 88-7 Id as a trade secret. edical advice (show the ect themselves. Show enses, if present and	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rin	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding50°C/122°F Disposal: Disposal c HAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dither components below report Designates that a specific chen Cher Components below report Designates that a specific chen Carbon Dioxide Dither components below report Designates that a specific chen Cher Components below report Designates that a specific chen Carbon Dioxide Dither components below report Designates that a specific chen Carbon Dioxide CHERAL: If exposed or conce attendance. CYES: Immediately flush eye medical attention if irri SKIN: Remove contaminated	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance we SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists.	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in composition has been withhe omposition has been withhe If you feel unwell, seek me ind take precautions to prote- minutes. Remove contact I	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) -01-6 -64-1 38-9 -2-52-5 88-7 Id as a trade secret. edical advice (show the ect themselves. Show enses, if present and	aminated clothing and w unlight. Do not expose to ns. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rin	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal of AZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre (2-Butylene Oxide Dither components below report. Designates that a specific chem Cher State Measures EMERGENCY OVERVIEW SENERAL: If exposed or conce medical personnel are attendance. EYES: Immediately flush eye medical attention if irri SKIN: Remove contaminated clothing before reuse. NHALATION:	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance we SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists.	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in C 79 67 124 6474 106 omposition has been withhe If you feel unwell, seek me ind take precautions to prote minutes. Remove contact I o and water. If skin irritation	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) (01-6) (64-1) (-38-9) (2-52-5) (-88-7) (aminated clothing and w inlight. Do not expose to ins. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rir advice/attention. Wash	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get contaminate	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal of AZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide D	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance of SPECIFIED: ON: on Ingredients ated Heavy Naphthenic ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists. d clothing. Wash with plenty of soap	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in C 79 67 124 6474 106 omposition has been withhe If you feel unwell, seek me ind take precautions to prote minutes. Remove contact I o and water. If skin irritation	ention. Take off contact ed up. Protectfrom sunternational regulation (AS) (01-6) (64-1) (-38-9) (2-52-5) (-88-7) (aminated clothing and w inlight. Do not expose to ins. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rir advice/attention. Wash	vash before o temperatur y Weight Ensure tha to the doctor nsing. Get contaminate	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage : Store in a w exceeding 50°C/122°F Disposal : Disposal of AZARDS NOT OTHERWISE S None Known. SUPPLEMENTAL INFORMATION None. Composition / Information of CHEMICAL NAME Trichloroethylene Acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dither components below report. Designates that a specific chem First Aid Measures EMERGENCY OVERVIEW GENERAL : If exposed or conce medical personnel are attendance. EYES : Immediately flush eye medical attention if irm SKIN : Remove contaminated clothing before reuse. NHALATION : Remove victim to fres unwell. NGESTION :	dvice/attention. If eye irritation perse. yell-ventilated place. Keep contained f contents/container in accordance we SPECIFIED: ON: on Ingredients ated Heavy Naphthenic able levels nical identity and/or percentage of con- erned: Get medical advice/attention. a ware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists. d clothing. Wash with plenty of soap h air and keep at rest in a position c	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in	ention. Take off contact ed up. Protectfrom sunternational regulation off contact regulation off contact regulation off contact regulation off contact regulation off contact regulation off contact regulation regulation off contact regulation regulation off contact regulation	aminated clothing and w inlight. Do not expose to ins. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rir advice/attention. Wash	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get contaminate	
CONCERNED: Get m occurs: Get medical a reuse. Collect spillag Storage: Store in a v exceeding 50°C/122°F Disposal: Disposal c IAZARDS NOT OTHERWISE S None known. SUPPLEMENTAL INFORMATION None. Composition / Information of HEMICAL NAME richloroethylene acetone Carbon Dioxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Distillates (Petroleum), Hydrotre ,2-Butylene Oxide Dis	dvice/attention. If eye irritation pers e. vell-ventilated place. Keep containe f contents/container in accordance of SPECIFIED: ON: on Ingredients ated Heavy Naphthenic ated Heavy Naphthenic able levels nical identity and/or percentage of co erned: Get medical advice/attention. e aware of the material(s) involved, a s with plenty of water for at least 15 tation develops and persists. d clothing. Wash with plenty of soap	on center/doctor if you feel of ists: Get medical advice/att r tightly closed. Store locked with local/regional/national/in C 79 67- 124 6474 106 omposition has been withhe omposition has been withhe If you feel unwell, seek me and take precautions to prote minutes. Remove contact I of and water. If skin irritation omfortable for breathing. C poison control center. Rins	ention. Take off contact ed up. Protectfrom sunternational regulation off contact regulation off contact regulation off contact regulation off contact regulation off contact regulation off contact regulation regulation off contact regulation regulation off contact regulation	aminated clothing and w inlight. Do not expose to ins. Concentration % b 60-80 2.5-10 2.5-10 2.5-10 0.1-1 10-20 e label where possible). v this safety data sheet t easy to do. Continue rir advice/attention. Wash	vash before o temperatu y Weight Ensure tha to the doctor nsing. Get contaminate	

swelling, and blurred vision. Skin irritation. May cause redness and pain. INDICATION OF IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: Provide general supportive measures and treat symptomatically. Keep victim under observation. Symptoms may be delayed. 5. Fire-Fighting Measures SUITABLE FIRE EXTINGUISHING MEDIA: Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2). UNSUITABLE FIRE EXTINGUISHING MEDIA: Do not use water jet as an extinguisher, as this will spread the fire. SPECIFIC HAZARDS ARISING FROM THE CHEMICAL: Contents under pressure. Pressurized container may explode when exposed to heat or flame. SPECIFIC FIRE-FIGHTING METHODS: Containers should be cooled with water to prevent vapor pressure build up. For massive fire in cargo area, use unmanned hose holder or monitor nozzles, if possible. If not, withdraw and let fire burn out. Use standard firefighting procedures and consider the hazards of other involved materials. Move containers from fire area, if you can do so without risk. In the event of fire and/or explosion, do not breathe fumes. SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS: Firefighters must use standard protective equipment including flame retardant coat, helmet with face shield, gloves, rubber boots, and in enclosed spaces, SCBA. **GENERAL FIRE HAZARDS:** Extremely flammable aerosol. 6. Accidental Release Measures PERSONAL PRECAUTIONS: Keep unnecessary personnel away. Keep people away from and upwind of spill/leak. Keep out of low areas. Wear appropriate protective equipment and clothing during clean up. Avoid breathing mist or vapor. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Ventilate closed spaces before entering them. Local authorities should be advised if significant spillages cannot be contained. For personal protection, see Section 8 of the SDS. **ENVIRONMENTAL PRECAUTIONS AND CLEAN-UP METHODS:** Refer to attached safety data sheets and/or instructions for use. Eliminate all ignition sources (no smoking, flares, sparks, or flames in immediate area). Keep combustibles (wood, paper, oil, etc.) away from spilled material. Stop leak, if you can do so without risk. Move the cylinder to a safe and open area if the leak is irreparable. Cover with plastic sheet to prevent spreading. Absorb in vermiculite, dry sand, or earth and place into containers. Prevent entry into waterways, sewer, basements, or confined areas. Following product recovery, flush area with water. Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination. For waste disposal, see Section 13 of the SDS. Avoid release to the environment. Inform appropriate managerial or supervisory personnel of all environmental releases. Prevent further leakage or spillage if safe to do so. Avoid discharge into drains, watercourses or onto the ground. 7. Handling and Storage SAFE HANDLING: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Pressurized container: Do not pierce or burn, even after use. Do not use if spray button is missing or defective. Do not spray on a naked flame or any other incandescent material. Do not smoke while using or until sprayed surface is thoroughly dry. Do not cut, weld, solder, drill, grind, or expose containers to heat, flame, sparks, or other sources of ignition. All equipment used when handling the product must be grounded. Do not re-use empty containers. Avoid breathing mist or vapor. Avoid contact with eyes, skin, and clothing. Avoid prolonged exposure. Use only in well-ventilated areas. Should be handled in closed systems, if possible. Wear appropriate personal protective equipment. Avoid release to the environment. Observe good industrial hygiene practices. SAFE STORAGE & INCOMPATIBILITIES: Level 1 Aerosol. Store locked up. Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50°C/122°F. Do not puncture, incinerate, or crush. Do not handle or store near an open flame, heat or other sources of ignition. This material can accumulate static charge which may cause spark and become an ignition source. Refrigeration recommended. Store away from incompatible materials (see Section 10 of the SDS) 8. Exposure Controls / Personal Protection Occupational exposure limits US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR1910.1000) COMPONENTS TYÝE VALUE Acetone (CAS 67-64-1) PEL 2400 mg/m3 1000 ppm Carbon Dioxide (CAS 124-38-9) PEL 9000 mg/m3 5000 ppm US. OSHA Table Z-2 (29 CFR1910.1000) COMPONENTS TYPE VALUE Trichloroethylene (CAS 79-01-6) Ceiling 200 ppm TWA 100 ppm **US. ACGIH Threshold Limit Values** COMPONENTS TYPE VALUE Acetone (CAS 67-64-1) 750 ppm STEL 500 ppm TWA Carbon Dioxide (CAS 124-38-9) STEL 30000 ppm TWA 5000 ppm Trichloroethylene (CAS 79-01-6) STEL 25 ppm 10 ppm TWA

US. NIOSH: Pocket Guide to Chem COMPONENTS	lical Hazards	ТҮРЕ	VALUE	
Acetone (CAS 67-64-1)		TWA	590 mg/m3	
			250 ppm	
Carbon Dioxide (CAS 124-38-9	9)	STEL	54000 mg/m3	
		TWA	30000 ppm 9000 mg/m3	
		IWA	5000 mg/ms	
Trichloroethylene (CAS 79-01-		TWA	25 ppm	
US. Workplace Environmental Exp COMPONENTS	osure Level (WEEL) C			
1,2-Butylene Oxide (CAS 106-8	88-7)	TYPE TWA	VALUE 5.9 mg/m3	
	007)		2 ppm	
BIOLOGICAL LIMIT VALUE: ACGIH Biological Expo	sure Indices			
Components	Value	Determinant	Specimen	Sampling Time
Acetone (CAS 67-64-1)	50 mg/l	Acetone	Urine	*
Trichloroethylene (CAS 79-01-6	s) 15 mg/l	Trichloroacetic acid	Urine	*
2	0.5 mg/l	Trichloroethano I, without hydr	olysis Blood	*
* - For sampling details, plea	0			
ENGINEERING CONTROLS:				
			tion rates should be matched to co	
			ain airborne levels below recomme	
available when handling this		airborne levels to an acceptable	e level. Eyewash facilities and eme	rgency snower must be
INDIVIDUAL PROTECTION MEASUF		ONAL PROTECTIVE EQUIPMEN	NT:	
	1			
	L			
EYE PROTECTION: Chem	ical respirator with orga	anic vapor cartridge and full facep	biece.	
SKIN PROTECTION: Wear	r appropriate chemical i	resistant gloves. Wear appropria	te chemical resistant clothing. Use	e of an impervious apron is
recommended.			-	e of an impervious apron is
recommended. RESPIRATORY PROTECT	ION: Chemical respirat	tor with organic vapor cartridge a	and full facepiece.	e of an impervious apron is
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We	ION: Chemical respirater appropriate thermal	tor with organic vapor cartridge a protective clothing, when necess	und full facepiece. Sary.	
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS	ION: Chemical respirater a propriate thermal SIDERATIONS: When	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob	und full facepiece. sary. pserve good personal hygiene mea	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS	ION: Chemical respirater a propriate thermal SIDERATIONS: When	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob	und full facepiece. Sary.	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants.	ION: Chemical respirater a propriate thermal SIDERATIONS: When	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob	und full facepiece. sary. pserve good personal hygiene mea	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties	ION: Chemical respirater a propriate thermal SIDERATIONS: When	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w	and full facepiece. Sary. Deserve good personal hygiene mea vash work clothing and protective e	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE:	ION: Chemical respirater appropriate thermal SIDERATIONS: When nd before eating, drinki	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so	and full facepiece. sary. bserve good personal hygiene mea vash work clothing and protective e vash work clothing and protective e	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State:	ION: Chemical respira ear appropriate thermal SIDERATIONS: When nd before eating, drinki Liquid.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit	Ilid/gas): Not available.	sures, such as washing
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit	and full facepiece. sary. oserve good personal hygiene meatvash work clothing and protective of the second	sures, such as washing
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color:	ION: Chemical respira ear appropriate thermal SIDERATIONS: When nd before eating, drinki Liquid.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – le	Ind full facepiece. sary. oserve good personal hygiene meatvash work clothing and protective of the second	sures, such as washing
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k	And full facepiece. sary. bserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): Not available. upper (%): Not available. upper (%): Not available.	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k VAPOR PRESSUR	Ind full facepiece. sary. bserve good personal hygiene meatvash work clothing and protective at vash work clothing at vash work clothing and protective at vash work clothing and protective at vash work clothing and protective at vash work clothing at vash work vash work clothing at vash work clothing at	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinking Liquid. Aerosol. Not available. Not available. Not available. Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. Ipper (%): Not available. E: 116.37 psig @70 Not available.	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. Not available. Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT	Ind full facepiece. sary. pserve good personal hygiene meatvash work clothing and protective environment of the second s	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinking Liquid. Aerosol. Not available. Not available. Not available. Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT	Ind full facepiece. sary. pserve good personal hygiene meatvash work clothing and protective environment of the server of the s	sures, such as washing equipment to remove °F estimated
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water):	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (wate AUTO-IGNITION TE	And full facepiece. sary. bserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated bwer (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated	sures, such as washing equipment to remove °F estimated
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u VAPOR PRESSURI VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated Not available.	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (wate AUTO-IGNITION TE	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 279.6°F (137.5°C	sures, such as washing equipment to remove °F estimated
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. Not available. 1.049 estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (wate AUTO-IGNITION TE DECOMPOSITION FLASH POINT:	And full facepiece. sary. bserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. MP: 788°F (420°C) estimated 279.6°F (137.5°C estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k E	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 279.6°F (137.5°C estimated 1.05 g/cm3 estim	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. Combustible IIIB es	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim 5TION: 3.25 kJ/g estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available.	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim 5TION: 3.25 kJ/g estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B):	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. Combustible IIIB es	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim 5TION: 3.25 kJ/g estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECT THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim 5TION: 3.25 kJ/g estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B): VOC (WEIGHT %):	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated 76.42% estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. sary. pserve good personal hygiene mean vash work clothing and protective of hid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim 5TION: 3.25 kJ/g estimated	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B): VOC (WEIGHT %): 10. Stability & Reactivity Information REACTIVITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated 76.42% estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k E	And full facepiece. Sary. Serve good personal hygiene mean vash work clothing and protective of Alid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim STION: 3.25 kJ/g estimated 1.05 g/cm3 est	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B): VOC (WEIGHT %): 10. Stability & Reactivity Information REACTIVITY: The product is stable and no	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated 76.42% estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – u Explosive Limit – u VAPOR PRESSURI VAPOR DENSITY: RELATIVE DENSIT est SOLUBILITY (water AUTO-IGNITION TE DECOMPOSITION FLASH POINT: DENSITY: timated HEAT OF COMBUS	And full facepiece. Sary. Serve good personal hygiene mean vash work clothing and protective of Alid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim STION: 3.25 kJ/g estimated 1.05 g/cm3 est	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B): VOC (WEIGHT %): 10. Stability & Reactivity Information REACTIVITY: The product is stable and no CHEMICAL STABILITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated 76.42% estimated	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k E	And full facepiece. Sary. Serve good personal hygiene mean vash work clothing and protective of Alid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim STION: 3.25 kJ/g estimated 1.05 g/cm3 est	sures, such as washing equipment to remove
recommended. RESPIRATORY PROTECTI THERMAL HAZARDS: We GENERAL HYGIENE CONS after handling the material a contaminants. 9. Physical & Chemical Properties APPEARANCE: Physical State: Form: Color: ODOR: ODOR THRESHOLD: pH: MELTING/FREEZING POINT: INITIAL BOILING POINT/RANGE: PARTITION COEFFICIENT (n- octanol/water): VISCOSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLAMMABILITY CLASS: HEAT OF COMBUSTION (NFPA 30B): VOC (WEIGHT %): 10. Stability & Reactivity Information REACTIVITY:	ION: Chemical respirater ar appropriate thermal SIDERATIONS: When and before eating, drinki Liquid. Aerosol. Not available. Not available. Not available. Not available. 132.89°F (56.05°C) Not available. 1.049 estimated Not available. 1.049 estimated Not available. Combustible IIIB es 2.15 kJ/g estimated 76.42% estimated n on-reactive under normal	tor with organic vapor cartridge a protective clothing, when necess using, do not smoke. Always ob ng, and/or smoking. Routinely w FLAMMABILITY(so Flammability Limit Flammability Limit Explosive Limit – k Explosive Limit – k E	And full facepiece. Sary. Serve good personal hygiene mean vash work clothing and protective of Alid/gas): Not available. -lower (%): 8% estimated -upper (%): 52% estimated ower (%): Not available. E: 116.37 psig @70 Not available. E: 1.049 g/cm3 estim r): Not available. EMP: 788°F (420°C) estimated 1.05 g/cm3 estim STION: 3.25 kJ/g estimated 1.05 g/cm3 est	sures, such as washing equipment to remove

Hazardous polymerization does not occur.

Acids.

CONDITIONS TO AVOID: Avoid temperatures exceeding the flash point. Contact with incompatible materials. DECOMPOSITION PRODUCTS: No hazardous decomposition products are known. **11. Toxicological Information** PRIMARY ROUTE OF ENTRY: EYES: Causes serious eye irritation. SKIN: Causes skin irritation. INHALATION: May cause drowsiness and dizziness. Headache. Nausea, vomiting. Narcotic effects. Prolonged inhalation may be harmful. **INGESTION:** Expected to be a low ingestion hazard. SYMPTOMS RELATED TO THE PHYSICAL, CHEMICAL AND TOXICOLOGICAL CHARACTERISTICS: May cause drowsiness and dizziness. Headache. Nausea, vomiting. Severe eye irritation. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Skin irritation. May cause redness and pain. ACUTE TOXICITY: Narcotic effects. COMPONENTS SPECIES **TEST RESULTS** Acetone (CAS 67-64-1) Acute Dermal LD50 > 7426 mg/kg, 24 Hours Guinea pig > 9.4 ml/kg, 24 Hours Rabbit > 7426 mg/kg, 24 Hours > 9.4 ml/kg, 24 Hours Inhalation LC50 Rat 55700 ppm, 3 Hours 132 mg/l, 3 Hours 50.1 mg/l Oral LD50 Rat 5800 mg/kg 2.2 ml/kg Distillates (Petroleum), Hydrotreated Heavy Naphthenic (CAS 64742-52-5) Acute Dermal LD50 Rabbit > 2000 mg/kg > 2000 mg/kg, 24 Hours Inhalation LC50 Rat 2.18 mg/l, 4 Hours Oral LD50 Rat 5000 ma/ka Trichloroethylene (CAS 79-01-6) Acute Dermal LD50 Rat 19031 mg/kg Inhalation 12500 ppm, 4 Hours Rat LC50 1044 mg/l/4 h * Estimates for product may be based on additional component data not shown. SKIN CORROSION/IRRITATION: Causes skin irritation. SERIOUS EYE DAMAGE/IRRITATION: Causes serious eve irritation. **RESPIRATORY SENSITIZÁTION:** Not available. SKIN SENSITIZATION: This product is not expected to cause skin sensitization. GERM CELL MUTAGENICITY: Suspected of causing genetic defects. CARCINOGENICITY: May cause cancer. IARC Monographs. Overall Evaluation of Carcinogenicity 1,2-Butylene Oxide (CAS 106-88-7) 2B Possibly carcinogenic to humans. Trichloroethylene (CAS 79-01-6) If <1L: Consumer Commodity Carcinogenic to humans. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050) Not listed. US. National Toxicology Program (NTP) Report on Carcinogens Trichloroethylene (CAS 79-01-6) Reasonably Anticipated to be a Human Carcinogen. **REPRODUCTIVE TOXICITY:** This product is not expected to cause reproductive or developmental effects. SPECIFIC TARGET ORGAN TOXICITY (single exposure): May cause drowsiness and dizziness. SPECIFIC TARGET ORGAN TOXICITY (repeated exposures): Not classified.

ASPIRATION HAZARD: Not available.

Froionyeu innaiation may	y be harmful. Prolor	nged exposure may cause chronic effects.	
12. Ecological Information			
ECOTOXICITY:	long logting offecte		
Toxic to aquatic life with COMPONENTS	long lastingenecis.	SPECIES	TEST RESULTS
1,2-Butylene Oxide (CAS 10	06-88-7)	51 20125	
Aquatic			
Algae	IC50	Algae	500 mg/L, 72 Hours
Crustacea	EC50	Daphnia	69.8 mg/L, 48 Hours
Fish	LC50	Fish	160, 96 Hours
Acetone (CAS 67-64-1)			
Aquatic Crustacea	EC50	Water flea (Daphnia magna)	21.6 - 23.9 mg/l, 48 hours
Fish	LC50	Rainbow trout, donaldson trout	4740 - 6330 mg/l, 96 hours
Trichlereethylene (CAS 70)	01.6)	(Oncorhynchus mykiss)	
Trichloroethylene (CAS 79-0 Aquatic	01-0)		
Crustacea	EC50	Daphnia	2.2 mg/L, 48 Hours
Fish	LC50	Fish	,,
-		Flagfish (Jordanella floridae)	3.1 mg/l, 96 hours
* Estimates for product m	nay be based on ac	dditional component data not shown.	
PERSISTENCE AND DEGRADAB	BILITY:		
No data is available on th		his product.	
BIOACCUMULATIVE POTENTIAL No data available.	LI		
Partition coefficient n-c	octanol / water (lo	a Kow):	
Acetone -0.24		g · · • //	
Trichloroethylene 2.61			
MOBILITY IN SOIL:			
No data available.			
OTHER ADVERSE EFFECTS:			
			reation potential, endocrine disruption, global warming
potential) are expected fr	on this component		
13. Disposal Consideration			
DISPOSAL INSTRUCTIONS:			
	spose in sealed con	ntainers at licensed waste disposal site. C	ontents under pressure. Do not puncture, incinerate, or
Collect and reclaim or dis			contents under pressure. Do not puncture, incinerate, or nate ponds, waterways, or ditches with chemical or used
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor	material to drain int ntents/container in		nate ponds, waterways, or ditches with chemical or used
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION	material to drain int ntents/container in NS:	o sewers/water supplies. Do not contami accordance with local/regional/national/int	nate ponds, waterways, or ditches with chemical or used
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w	material to drain int ntents/container in NS:	o sewers/water supplies. Do not contami accordance with local/regional/national/int	nate ponds, waterways, or ditches with chemical or used
Collect and reclaim or dis crush. Do not allow this r container. Dispose of col LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE:	material to drain int ntents/container in IS: vith all applicable re	o sewers/water supplies. Do not contami accordance with local/regional/national/integulations.	nate ponds, waterways, or ditches with chemical or used ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b	material to drain int ntents/container in VS: vith all applicable re be assigned in discu	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an	nate ponds, waterways, or ditches with chemical orused ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W	material to drain int ntents/container in VS: with all applicable re be assigned in discu /aste U List: Refer	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence	nate ponds, waterways, or ditches with chemical orused ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1)	material to drain int ntents/container in VS: vith all applicable re be assigned in discu /aste U List: Refer U0	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102	nate ponds, waterways, or ditches with chemical orused ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7	material to drain int ntents/container in VS: vith all applicable re vaste U List: Refer U0 79-01-6) U2	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102	nate ponds, waterways, or ditches with chemical or used ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI	material to drain int ntents/container in NS: vith all applicable re ve assigned in discu /aste U List: Refer U0 79-01-6) U2 ED PRODUCTS:	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102	nate ponds, waterways, or ditches with chemical orused ternational regulations.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a	material to drain int ntents/container in NS: vith all applicable re vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai	nate ponds, waterways, or ditches with chemical orused ternational regulations. d the waste disposal company.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING:	material to drain int ntents/container in NS: vith all applicable re vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see:	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions).	nate ponds, waterways, or ditches with chemical orused ternational regulations. d the waste disposal company. in some product residues. This material and its container
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith applicable re vith applicable re safe manner (see: l be taken to an app	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai Disposal instructions).	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith applicable re vith applicable re safe manner (see: l be taken to an app	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions).	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith applicable re vith applicable re safe manner (see: l be taken to an app	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai Disposal instructions).	nate ponds, waterways, or ditches with chemical orused ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith applicable re vith applicable re safe manner (see: l be taken to an app	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai Disposal instructions).	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUS Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith a	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUS Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith action of the second vision of the second results of the second safe manner (see: be taken to an app nings even after con a NAME: Aerosols,	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai Disposal instructions).	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD	material to drain int ntents/container in NS: vith all applicable re vith all applicable re vith all applicable re vith all applicable re vith action of the second vision of the second results of the second safe manner (see: be taken to an app nings even after con a NAME: Aerosols,	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1	material to drain int ntents/container in NS: with all applicable re- be assigned in discu /aste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati- safe manner (see: l be taken to an app nings even after con a NAME: Aerosols, CLASS(ES)	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD	material to drain int ntents/container in NS: with all applicable re- be assigned in discu /aste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati- safe manner (see: l be taken to an app nings even after con a NAME: Aerosols, CLASS(ES)	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1	material to drain int ntents/container in NS: vith all applicable re vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see: l be taken to an app nings even after con k NAME: Aerosols, CLASS(ES) sk: t applicable.	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. Ussion between the user, the producer, an rence 02 28 ons. Empty containers or liners may retai Disposal instructions). proved waste-handling site for recycling or ntainer is emptied. Do not reuse empty co ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1	material to drain int ntents/container in NS: vith all applicable re vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see: l be taken to an app nings even after con k NAME: Aerosols, CLASS(ES) sk: t applicable.	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retain Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Rit Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION	material to drain int ntents/container in NS: vith all applicable re vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see: l be taken to an app nings even after con sk: t applicable. NS FOR USER: Re : N82	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. Ussion between the user, the producer, an rence 02 28 ons. Empty containers or liners may retai Disposal instructions). proved waste-handling site for recycling or ntainer is emptied. Do not reuse empty co ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUS) Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PROVISIONS: PACKAGING EXCEPTIC	material to drain int ntents/container in NS: vith all applicable re- be assigned in discu /aste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see: l be taken to an app nings even after con safe manner (see: l be ta	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. Ussion between the user, the producer, an rence 02 28 ons. Empty containers or liners may retai Disposal instructions). proved waste-handling site for recycling or ntainer is emptied. Do not reuse empty co ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUS) Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PROVISIONS: PACKAGING EXCEPTIO PACKAGING NON BUL	material to drain int ntents/container in NS: vith all applicable re- be assigned in discu /aste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati- safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app safe manner	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. Ussion between the user, the producer, an rence 02 28 ons. Empty containers or liners may retai Disposal instructions). proved waste-handling site for recycling or ntainer is emptied. Do not reuse empty co ntainer is emptied. Do not reuse empty co	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Rit Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PREVISIONS: PACKAGING EXCEPTIC	material to drain int ntents/container in NS: vith all applicable re- vith all applicable re- vith all applicable re- vith all applicable re- vith applicable of the same re- tapplicable. NS FOR USER: Re- tapplicable. NS FOR USER: Re- tapplicable.	o sewers/water supplies. Do not contami accordance with local/regional/national/int egulations. ussion between the user, the producer, an rence 102 128 ons. Empty containers or liners may retai Disposal instructions). proved waste-handling site for recycling of ntainer is emptied. Do not reuse empty container is emptied. D	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers. acity) acity) hey procedures before handling.
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PROVISIONS: PACKAGING BULK: Not	material to drain int ntents/container in NS: vith all applicable re- vith all applicable re- vith all applicable re- vith all applicable re- vith applicable of the re- tapplicable. NS FOR USER: Re- vit applicable. NS FOR USER: Re- vit applicable. NS FOR USER: Re- vit applicable. NS FOR USER: Re- vith applicabl	tion 173.306 as a limited quantity and may	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers. acity) acity) the shipped as a limited quantity. Until 12/31/2020, the
Collect and reclaim or dis crush. Do not allow this r container. Dispose of cor LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PROVISIONS: PACKAGING BULK: Not This product meets the exception re "Consumer Commodity - ORM-D" r	material to drain int ntents/container in NS: vith all applicable re- vith all applicable re- vith all applicable re- vith all applicable re- vith applicable utility (79-01-6) U2 ED PRODUCTS: e with local regulati- safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app nings even after con safe manner (see: l be taken to an app safe manner (see: l be taken to	tion 173.306 as a limited quantity and may e used in place of the new limited quantity and may e used in place of the new limited quantity and may	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers. acity) acity) ty be shipped as a limited quantity. Until 12/31/2020, the diamond mark for packages of UN 1950 Aerosols. Limited
Collect and reclaim or dis crush. Do not allow this r container. Dispose of con LOCAL DISPOSAL REGULATION Dispose in accordance w HAZARDOUS WASTE CODE: The waste code should b US RCRA Hazardous W Acetone (CAS 67-64-1) Trichloroethylene (CAS 7 WASTE FROM RESIDUES/UNUSI Dispose of in accordance must be disposed of in a CONTAMINATED PACKAGING: Empty containers should residue, follow label warr 14. Transportation Information DOT: UN NUMBER: UN1950 UN PROPER SHIPPING TRANSPORT HAZARD Class: 2.1 Subsidiary Ris Label(s): 2.1 PACKING GROUP: Not SPECIAL PRECAUTION SPECIAL PRECAUTION SPECIAL PROVISIONS: PACKAGING BULK: Not This product meets the exception re "Consumer Commodity - ORM-D" r	material to drain int ntents/container in NS: vith all applicable re- vith all applicable re- vaste U List: Refer U0 79-01-6) U2 ED PRODUCTS: e with local regulati safe manner (see: l be taken to an app nings even after cool be taken to an app nings even after cool cool cool cool cool cool cool cool	tion 173.306 as a limited quantity and may e used in place of the new limited quantity and may e used in place of the new limited quantity and may	nate ponds, waterways, or ditches with chemical or used ternational regulations. d the waste disposal company. in some product residues. This material and its container r disposal. Since emptied containers may retain product ontainers. acity) acity) the shipped as a limited quantity. Until 12/31/2020, the

	UN NUMBER: UN1950	A		
	UN PROPER SHIPPING NAME: Aerosols, flamma	ible		
	TRANSPORT HAZARD CLASS(ES)			
	Class: 2.1	2		
	Subsidiary Risk:	•		
	Label(s): 2.1			
	PACKING GROUP: Not applicable.			
	NVIRONMENTAL HAZARDS: Yes			
	RG CODE: 10L			
S	PECIAL PRECAUTIONS FOR USER: Read safety i	nstructions, SDS and en	nergency procedures befo	ore handling.
C	OTHER INFORMATION:			
	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:	\mathbf{v} \checkmark		
	Label(s): 2.1			
	PACKING GROUP: Not applicable.			
	ENVIRONMENTAL HAZARDS:			
	Marine pollutant: Yes.			
	EmS: F-D, S-U			
	SPECIAL PRECAUTIONS FOR USER: Read safe	ty instructions, SDS and	l emergency procedures b	pefore handling.
	PACKAGING EXCEPTIONS: LTD QTY			-
TRANS	PORT IN BULK ACCORDING TO ANNEX II OF MAR	RPOL 73/78 and the IBC	CODE:	
	Not applicable.			
45 D				
	ulatory Information			
US FED	ERAL REGULATIONS:			
	This product is a "Hazardous Chemical" as defined	by the OSHA Hazard Co	ommunication Standard, 2	29 CFR 1910.1200. All components are on
	the U.S. EPA TSCA Inventory List.			
	TSCA Section 12(b) Export Notification (40 CFR	707, Subpt. D): Not reg	gulated.	
	CERCLA Hazardous Substance List (40 CFR 302	2.4)		
	1,2-Butylene Oxide (CAS 106-88-7) Listed.			
	Acetone (CAS 67-64-1) Listed.			
	Trichloroethylene (CAS 79-01-6) Listed.	regulated		
	SARA 304 Emergency release notification: Not OSHA Specifically Regulated Substances (29 Cl		atliatad	
	SUPERFUND AMENDMENTS AND REAUTHORIZ			
		Hazard – Yes.		
		azard – Yes.		
	Fire Hazar			
		lazard – No.		
		Hazard – No.		
	SARA 302 Extremely hazardous substance: Not			
	SARA 311/312 Hazardous Chemical: No.			
	SARA 313 (TRI reporting) Chemical name	CAS number	% by wt.	
	· · · ·			
	Trichloroethylene	79-01-6	60 - 80	
	Trichloroethylene 1.2-Butylene Oxide	79-01-6 106-88-7	60 - 80 0.1 - 1	
OTHER				
OTHER	1,2-Butylene Oxide	106-88-7		
OTHER	1,2-Butylene Oxide FEDERAL REGULATIONS	106-88-7 Pollutants (HAPs) List		
OTHER	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6)	0.1 - 1	ted.
OTHER	1,2-Butylene Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated.	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (0.1 - 1 CFR 68.130): Not regulat	
OTHER	1,2-Butylene Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2,	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (0.1 - 1 CFR 68.130): Not regulat	
OTHER	1,2-Butylene Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
OTHER	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
OTHER	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
OTHER	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 TE REGULATIONS	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylene Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 124-38-9)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 124-38-9) Trichloroethylene (CAS 79-01-6)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2 & 2 Exempt Chemical N	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 124-38-9) Trichloroethylene (CAS 79-01-6) US. New Jersey Worker and Community Right-to	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2 & 2 Exempt Chemical N	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 79-01-6) US. New Jersey Worker and Community Right-to 1,2-Butylene Oxide (CAS 106-88-7)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2 & 2 Exempt Chemical N	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 124-38-9) Trichloroethylene (CAS 79-01-6) US. New Jersey Worker and Community Right-to	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2 & 2 Exempt Chemical N	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number
	1,2-Butylené Oxide FEDERAL REGULATIONS Clean Air Act (CAA) Section 112 Hazardous Air 1,2-Butylene Oxide (CAS 106-88-7) Trichloroethyle Clean Air Act (CAA) Section 112(r) Accidental R Safe Drinking Water Act (SDWA): Not regulated. Drug Enforcement Administration (DEA). List 2, Acetone (CAS 67-64-1) 6532 Drug Enforcement Administration (DEA). List 1 Acetone (CAS 67-64-1) 35 %WV DEA Exempt Chemical Mixtures Code Number Acetone (CAS 67-64-1) 6532 ITE REGULATIONS US. Massachusetts RTK - Substance List 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1) Carbon Dioxide (CAS 124-38-9) Trichloroethylene (CAS 79-01-6) US. New Jersey Worker and Community Right-to 1,2-Butylene Oxide (CAS 106-88-7) Acetone (CAS 67-64-1)	106-88-7 Pollutants (HAPs) List ne (CAS 79-01-6) elease Prevention (40 (Essential Chemicals (2 & 2 Exempt Chemical N	0.1 - 1 CFR 68.130): Not regulat 21 CFR 1310.02(b) and 1	310.04(f)(2) and Chemical Code Number

US. Pennsylvania	Worker and Community Right-to-Know Law	
1,2-Butylene Oxide		
Acetone (CAS 67-6		
Carbon Dioxide (CA		
Trichloroethylene (C		
US. Rhode Island		
1,2-Butylene Oxide		
Acetone (CAS 67-6		
Trichloroethylene (C		
US. California Pro		
	oduct contains a chemical known to the State of California to cause cancer.	
	position 65 - CRT: Listed date/Carcinogenic substance	
Trichloroethylene (C		
Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	No
Canada	Domestic Substances List (DSL)	No
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	No
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes
*A "Yes" indicates that all com	ponents of this product comply with the inventory requirements administered by the governing	country(s)
	ore components of the product are not listed or exempt from listing on the inventory administer	ed by the governing
country(s).		

16. Other Information

N/A = Not Applicable; N/D = Not Determined

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 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.