

SAFETY DATA SHEET

1. Identification

Product identifier	LPS® HDX (Aerosol)
Other means of identification	
Part Number	01020
Recommended use	A degreaser designed to remove grease, oil, dirt and other residues from metal and other hard surfaces near ignition sources.
Recommended restrictions	None known.
Manufacturer/Importer/Supplie	r/Distributor information
Manufacturer	
Manufacturer	
Company name	LPS Laboratories, a division of Illinois Tool Works, Inc.
Address	4647 Hugh Howell Rd.
	Tucker, GA 30084
Country	(U.S.A.)
2	Tel: +1 770-243-8800
In Case of Emergency	1-800-424-9300 (inside U.S.)
	+001 703-527-3887 (outside U.S.)
Website	www.lpslabs.com
E-mail	sds@lpslabs.com
2. Hazard(s) identification	n

Physical hazards Compressed gas Gases under pressure Health hazards Skin corrosion/irritation Category 2 Serious eye damage/eye irritation Category 2A Germ cell mutagenicity Category 2 Carcinogenicity Category 1B Specific target organ toxicity, single exposure Category 3 narcotic effects **Environmental hazards** Not classified. **OSHA** defined hazards Not classified. Label elements



Signal word	Danger
Hazard statement	Contains gas under pressure; may explode if heated. Causes skin irritation. Causes serious eye irritation. Suspected of causing genetic defects. May cause cancer. May cause drowsiness or dizziness.
Precautionary statement	
Prevention	Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing mist or vapor. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection.
Response	If on skin: Wash with plenty of water. If skin irritation occurs: Get medical advice/attention. Specific treatment (see this label). Take off contaminated clothing and wash before reuse. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. If inhaled: Remove person to fresh air and keep comfortable for breathing. Call a poison center/doctor if you feel unwell. If exposed or concerned: Get medical advice/attention.
Storage	Store in a well-ventilated place. Keep container tightly closed. Protect from sunlight. Store locked up.

None.

3. Composition/information on ingredients

Mixtures

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Chemical name	Common name and synonyms	CAS number	%
1,1,2-trichloroethylene		79-01-6	90 - 100
Carbon Dioxide		124-38-9	1 - 5

4. First-aid measures

Inhalation	Remove victim to fresh air and keep at rest in a position comfortable for breathing. For breathing difficulties, oxygen may be necessary. Call a physician if symptoms develop or persist.		
Skin contact	Wash off with soap and water. Get medical attention if irritation develops and persists.		
Eye contact	Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if irritation develops and persists.		
Ingestion	Call a physician or poison control center immediately. Only induce vomiting at the instruction of medical personnel. Never give anything by mouth to an unconscious person. If vomiting occurs, keep head low so that stomach content doesn't get into the lungs.		
Most important symptoms/effects, acute and delayed	Dermatitis. Rash. Symptoms of overexposure may be headache, dizziness, tiredness, nausea and vomiting. Skin irritation. May cause redness and pain.		
Indication of immediate medical attention and special treatment needed	Provide general supportive measures and treat symptomatically.		
General information	Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves. Call a POISON CENTER or doctor/physician if you feel unwell.		

5. Fire-fighting measures

Suitable extinguishing media Unsuitable extinguishing media	Dry chemical powder. Carbon dioxide (CO2). Water spray, fog or regular foam. None known.
Specific hazards arising from the chemical	Contents under pressure. Pressurized container may explode when exposed to heat or flame.
Special protective equipment and precautions for firefighters	Firefighters must use standard protective equipment including flame retardant coat, helmet with face shield, gloves, rubber boots, and in enclosed spaces, SCBA.
Fire-fighting equipment/instructions	In case of fire: Stop leak if safe to do so. Do not move cargo or vehicle if cargo has been exposed to heat. Move containers from fire area if you can do so without risk. Containers should be cooled with water to prevent vapor pressure build up.
Specific methods	Cool containers exposed to flames with water until well after the fire is out.
General fire hazards	No unusual fire or explosion hazards noted.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures	Keep unnecessary personnel away. Keep people away from and upwind of spill/leak. Wear appropriate personal protective equipment. Ensure adequate ventilation. Local authorities should be advised if significant spillages cannot be contained. Use personal protection recommended in Section 8 of the SDS.
Methods and materials for containment and cleaning up	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. Isolate area until gas has dispersed. Following product recovery, flush area with water. For waste disposal, see section 13 of the SDS.
Environmental precautions	Avoid discharge into drains, water courses or onto the ground.

7. Handling and storage

Precautions for safe handling

Conditions for safe storage,

including any incompatibilities

Pressurized container: Do not pierce or burn, even after use. Do not use if spray button is missing or defective. Do not re-use empty containers. Avoid prolonged exposure. Use only in well-ventilated areas. Wear appropriate personal protective equipment. Observe good industrial hygiene practices.

Level 1 Aerosol.

Contents under pressure. 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. Store locked up. Store in a well-ventilated place. 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 CFR 1910.1000)

US. OSHA Table 2-1 Limits for Ai Components	Туре	Value	Form
Butanone (CAS 78-93-3)	PEL	590 mg/m3 200 ppm	
Camphor USP (CAS 76-22-2)	PEL	2 mg/m3	
Carbon Dioxide (CAS 124-38-9)	PEL	9000 mg/m3	
		5000 ppm	
Diphenyl Oxide (CAS 101-84-8)	PEL	7 mg/m3	Vapor.
Iso amyl acetate (CAS 123-92-2)	PEL	1 ppm 525 mg/m3	Vapor.
		100 ppm	
Turpentine (CAS 8006-64-2)	PEL	560 mg/m3	
	0 1000)	100 ppm	
US. OSHA Table Z-2 (29 CFR 191 Components	0.1000) Туре	Value	
1,1,2-trichloroethylene (CAS 79-01-6)	Ceiling	200 ppm	
()	TWA	100 ppm	
US. ACGIH Threshold Limit Value			_
Components	Туре	Value	Form
1,1,2-trichloroethylene (CAS 79-01-6)	STEL	25 ppm	
	TWA	10 ppm	
Butanone (CAS 78-93-3)	STEL	300 ppm	
	TWA	200 ppm	
Camphor USP (CAS 76-22-2)	STEL	3 ppm	
	TWA	2 ppm	
Carbon Dioxide (CAS 124-38-9)	STEL	30000 ppm	
	TWA	5000 ppm	
Diphenyl Oxide (CAS 101-84-8)	STEL	2 ppm	Vapor.
	TWA	1 ppm	Vapor.
Iso amyl acetate (CAS	STEL	100 ppm	
123-92-2)			
123-92-2) Turpentine (CAS	TWA TWA	50 ppm	

US. NIOSH: Pocket Guide to Chemical Hazards

Components	Туре			Value	Form
1,1,2-trichloroethylene (CAS 79-01-6)	TWA			25 ppm	
Butanone (CAS 78-93-3)	STEL			885 mg/m3	
				300 ppm	
	TWA			590 mg/m3	
				200 ppm	
Camphor USP (CAS 76-22-2)	TWA			2 mg/m3	
Carbon Dioxide (CAS 124-38-9)	STEL			54000 mg/m3	
				30000 ppm	
	TWA			9000 mg/m3	
				5000 ppm	
Diphenyl Oxide (CAS 101-84-8)	TWA			7 mg/m3	Vapor.
				1 ppm	Vapor.
Iso amyl acetate (CAS 123-92-2)	TWA			525 mg/m3	
				100 ppm	
Turpentine (CAS 8006-64-2)	TWA			560 mg/m3	
				100 ppm	
US. Workplace Environm Components	ental Exposure Level (\ Type			Value	
1,2 Butylene Oxide (CAS	TWA			5.9 mg/m3	
106-88-7)	IVVA			2 ppm	
ACGIH Biological Expose Components	ure Indices Value	Determinant	Specimer	n Sampling ⁻	Гime
1,1,2-trichloroethylene (CAS 79-01-6)	15 mg/l	Trichloroacetic acid	Urine	*	
	0.5 mg/l	Trichloroethano I, without	Blood	*	
	-	Trichloroethano I, without hydrolysis			
Butanone (CAS 78-93-3)	2 mg/l	Trichloroethano I, without hydrolysis MEK	Blood Urine	*	
* - For sampling details, pl	2 mg/l ease see the source docu	Trichloroethano I, without hydrolysis MEK ument.	Urine	*	
· · · · ·	2 mg/l ease see the source docu Good general ventila should be matched or other engineering	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app controls to maintai	Urine ir changes p licable, use in airborne li	* per hour) should b process enclosu evels below recor	
* - For sampling details, plotopriate engineering	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 at to conditions. If app g controls to maintai e not been establish rotective equipmer	Urine ir changes p blicable, use in airborne la ned, maintai nt	* per hour) should b process enclosu evels below recon n airborne levels	res, local exhaust ventilation nmended exposure limits. to an acceptable level.
* - For sampling details, plo propriate engineering atrols ividual protection measur Eye/face protection Skin protection	2 mg/l ease see the source doct Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app controls to maintai e not been establish rotective equipmer s with side shields (maintai	Urine ir changes p blicable, use in airborne lu ned, maintai nt or goggles).	* per hour) should b process enclosu evels below recon n airborne levels	res, local exhaust ventilation nmended exposure limits. to an acceptable level.
* - For sampling details, plotopriate engineering strols ividual protection measur Eye/face protection Skin protection Hand protection	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant g	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app g controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomme	Urine ir changes p licable, use in airborne le ned, maintai nt or goggles).	* per hour) should b process enclosu evels below recon n airborne levels Eye wash founta	res, local exhaust ventilatic nmended exposure limits. to an acceptable level. in is recommended.
* - For sampling details, plo propriate engineering atrols ividual protection measur Eye/face protection Skin protection	2 mg/l ease see the source doct Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app g controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomme	Urine ir changes p licable, use in airborne le ned, maintai nt or goggles).	* per hour) should b process enclosu evels below recon n airborne levels Eye wash founta	res, local exhaust ventilation nmended exposure limits. to an acceptable level. in is recommended.
* - For sampling details, plotopriate engineering strols ividual protection measur Eye/face protection Skin protection Hand protection	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant g Avoid contact with th	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomment he skin. Wear appro-	Urine ir changes p blicable, use in airborne la ned, maintai nt or goggles). ended. opriate chen	* process enclosu evels below recor n airborne levels Eye wash founta nical resistant clo	res, local exhaust ventilatic nmended exposure limits. to an acceptable level. in is recommended.
* - For sampling details, plo propriate engineering atrols ividual protection measur Eye/face protection Skin protection Hand protection Other	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant g Avoid contact with th When workers are fi	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomment he skin. Wear appro-	Urine ir changes p blicable, use in airborne la ned, maintai nt or goggles). ended. opriate chen	* process enclosu evels below recor n airborne levels Eye wash founta nical resistant clo	res, local exhaust ventilatic nmended exposure limits. to an acceptable level. in is recommended. thing.
* - For sampling details, plotopriate engineering strols ividual protection measure Eye/face protection Skin protection Hand protection Other Respiratory protection	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant of Avoid contact with th When workers are ficertified respirators. Not applicable. Always observe good	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app g controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomme he skin. Wear appro acing concentration of personal hygiene Irinking, and/or smo	Urine ir changes p blicable, use in airborne le ned, maintai nt or goggles). ended. opriate chen us above the measures,	* per hour) should b process enclosu evels below recon n airborne levels Eye wash founta hical resistant clo exposure limit th such as washing	res, local exhaust ventilatio mmended exposure limits. I to an acceptable level. in is recommended. thing. ey must use appropriate
* - For sampling details, plotopriate engineering strols ividual protection measur Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant g Avoid contact with th When workers are fi certified respirators. Not applicable. Always observe goo and before eating, d equipment to remov	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app g controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomme he skin. Wear appro acing concentration of personal hygiene Irinking, and/or smo	Urine ir changes p blicable, use in airborne le ned, maintai nt or goggles). ended. opriate chen us above the measures,	* per hour) should b process enclosu evels below recon n airborne levels Eye wash founta hical resistant clo exposure limit th such as washing	res, local exhaust ventilation mended exposure limits. to an acceptable level. in is recommended. thing. ey must use appropriate after handling the material
* - For sampling details, plo propriate engineering atrols ividual protection measur Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards meral hygiene asiderations	2 mg/l ease see the source docu Good general ventils should be matched or other engineering exposure limits have es, such as personal pr Wear safety glasses Chemical resistant g Avoid contact with th When workers are fi certified respirators. Not applicable. Always observe goo and before eating, d equipment to remov	Trichloroethano I, without hydrolysis MEK ument. ation (typically 10 ai to conditions. If app g controls to maintai e not been establish rotective equipmer s with side shields (gloves are recomme he skin. Wear appro acing concentration of personal hygiene Irinking, and/or smo	Urine ir changes p blicable, use in airborne le ned, maintai nt or goggles). ended. opriate chen us above the measures,	* per hour) should b process enclosu evels below recon n airborne levels Eye wash founta hical resistant clo exposure limit th such as washing	res, local exhaust ventilatio mmended exposure limits. I to an acceptable level. in is recommended. thing. ey must use appropriate after handling the material

Gas.

Form	Aerosol.
Color	Clear,Colorless
Odor	Sweet, Spice
Odor threshold	Not established
рН	Not applicable
Melting point/freezing point	Not established
Initial boiling point and boiling range	188.6 °F (87 °C)
Flash point	Tag Closed Cup (None)
Evaporation rate	0.3 (Ethyl Ether = 1)
Flammability (solid, gas)	Not applicable.
Upper/lower flammability or exp	losive limits
Flammability limit - lower (%)	8 %
Flammability limit - upper (%)	10.5 %
Explosive limit - lower (%)	Not available.
Explosive limit - upper (%)	Not available.
Vapor pressure	58 mm Hg @ 20 ℃
Vapor density	4.5
Relative density	Not available.
Solubility(ies)	
Solubility (water)	0.1 %
Partition coefficient (n-octanol/water)	2.4
Auto-ignition temperature	> 788 °F (> 420 °C)
Decomposition temperature	Not established
Viscosity	0.53 cP @ 25° C
Other information	
Explosive properties	Not established.
Heat of combustion	< 20 kJ/g
Oxidizing properties	Not established.
Percent volatile	100 %
Specific gravity	1.41 - 1.47 @ 20℃
VOC (Weight %)	97.8 %

10. Stability and reactivity

Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.		
Chemical stability	Material is stable under normal conditions.		
Possibility of hazardous reactions	Hazardous polymerization does not occur.		
Conditions to avoid	Keep away from heat, sparks and open flame. Contact with incompatible materials.		
Incompatible materials	Strong oxidizing agents. Reacts violently with sodium, potassium, barium metal. Reacts with finely divided aluminum, zinc and magnesium.		
Hazardous decomposition products	Irritating and/or toxic fumes and gases may be emitted upon the products decomposition. Hydrogen chloride. Chlorine. Phosgene.		

11. Toxicological information

Information on likely routes of exposure

Ingestion	May cause discomfort if swallowed.
Inhalation	Vapors have a narcotic effect and may cause headache, fatigue, dizziness and nausea.
Skin contact	Causes skin irritation.
Eye contact	Causes serious eye irritation.

Material name: LPS® HDX (Aerosol)

Irritating to eyes, respiratory system and skin. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Exposure may cause temporary irritation, redness, or discomfort. Vapors have a narcotic effect and may cause headache, fatigue, dizziness and nausea.

Information on toxicological effects

Acute toxicity	Narcotic effects.	Narcotic effects.		
Components	Species	Test Results		
1,1,2-trichloroethylene (CAS	S 79-01-6)			
Acute				
Dermal				
LD50	Rabbit	20 ml/kg		
Inhalation				
LC50	Mouse	8450 mg/l, 4 Hours		
	Rat	26000 mg/l, 1 Hours		
		12000 mg/l, 4 Hours		
LD50	Mouse	49000 mg/l, 30 Minutes		
		5500 mg/l, 10 Hours		
NOEL	Ape	730 mg/l		
	Guinea pig	730 mg/l		
	Rabbit	1200 mg/l, 473 Hours		
		730 mg/l		
	Rat	100 mg/l, 8 Hours		
Oral		-		
LD50	Dog	5680 mg/kg		
	Mouse	2402 mg/kg		
	Rat	4920 mg/kg		
Other				
LD100	Mouse	5500 mg/kg		
LD50	Dog	2783 mg/kg		
	Mouse	2402 mg/kg		
	Rabbit	29 g/kg		
1,2 Butylene Oxide (CAS 10				
Acute	,			
Dermal				
LD50	Rabbit	2100 mg/kg		
Inhalation				
LC100	Rat	8000 mg/l, 4 Hours		
Oral				
LD50	Rat	500 mg/kg		
Butanone (CAS 78-93-3)				
Acute				
Dermal	Data			
LD50	Rabbit	> 8000 mg/kg		
,		> 10 ml/kg		
Inhalation LC50	Mouse	11000 mg/ 45 Minutes		
L000		11000 mg/l, 45 Minutes		
	Rat	11700 mg/l, 4 Hours		
Oral	Maura	670 ma/ka		
LD50	Mouse	670 mg/kg		
	Rat	2054 mg/kg		

Components	Species	Test Results
		4.29 ml/kg
Other	Maria	
LD50	Mouse	1660 g/kg, 24 Hours
	Rat	12290 mg/kg, 24 Hours
Camphor USP (CAS 76-22-2) Acute		
Oral		
LD50	Mouse	1310 mg/kg
Other		5 5
LD50	Mouse	3000 mg/kg
	Rat	70 mg/kg
Diphenyl Oxide (CAS 101-84-8)	
Acute		
Dermal		
LD50	Rabbit	> 7940 mg/kg
Oral		
LD100	Guinea pig	4 g/kg
	Rat	4 g/kg
LD50	Rat	2.83 g/kg
so amyl acetate (CAS 123-92-	2)	
Acute Dermal		
LD50	Rabbit	> 5 g/kg
Oral		
LD50	Rabbit	7400 mg/kg
	Rat	16600 mg/kg
Turpentine (CAS 8006-64-2)		5 5
Acute		
Dermal		
LD50	Rabbit	> 2000 mg/kg
Inhalation		
LC50	Mouse	29 mg/l
		29 mg/l, 2 Hours
	Rat	3590 mg/l, 1 Hours
		12 mg/l, 6 Hours
Oral		
LD50	Rat	3700 mg/kg
C //		4.6 ml/kg
Other LD50	Mouse	1120 ma/ka
		1180 mg/kg
Skin corrosion/irritation	Causes skin irritation.	
Serious eye damage/eye rritation	Causes serious eye irritation.	
Respiratory or skin sensitiza	tion	
ACGIH sensitization		
Turpentine (CAS 8006	S-64-2) Sensitiser.	
Respiratory sensitization		
Skin sensitization	This product is not expected to cause skin	sensitization.
Germ cell mutagenicity	Suspected of causing genetic defects.	

Carcinogenicity	May cause cancer.		
ACGIH Carcinogens			
1,1,2-trichloroethylene (CAS 79-01-6) Camphor USP (CAS 76-22-2) Turpentine (CAS 8006-64-2) IARC Monographs. Overall Evaluation of Carcinogenicity		A2 Suspected human carcinogen. A4 Not classifiable as a human carcinogen. A4 Not classifiable as a human carcinogen.	
1,1,2-trichloroethylene (CAS 79-01-6)1 Carcinogenic to humans.1,2 Butylene Oxide (CAS 106-88-7)2B Possibly carcinogenic to humans.OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)			
Not listed. US. National Toxicology Program (NTP) Report on Carcinogens			
1,1,2-trichloroethylene (C	ne (CAS 79-01-6) Reasonably Anticipated to be a Human Carcinogen.		
Reproductive toxicity	Based on available data, the classification criteria are not met.		
Specific target organ toxicity - single exposure	Narcotic effects.		
Specific target organ toxicity - repeated exposure	Based on available data, the classification criteria are not met.		
Aspiration hazard	Not an aspiration hazard.		
Chronic effects	Prolonged inhalation may be harmful.		

12. Ecological information

Ecotoxicity	Harmful t	o aquatic life with long lasting effects.	
Components		Species	Test Results
1,1,2-trichloroethylene (CAS	79-01-6)		
Aquatic			
Fish	LC50	Flagfish (Jordanella floridae)	3.1 mg/l, 96 hours
Butanone (CAS 78-93-3)			
Aquatic			
Crustacea	EC50	Water flea (Daphnia magna)	4025 - 6440 mg/l, 48 hours
Fish	LC50	Sheepshead minnow (Cyprinodon variegatus)	> 400 mg/l, 96 hours
Diphenyl Oxide (CAS 101-84	l-8)		
Aquatic			
Fish	LC50	Sheepshead minnow (Cyprinodon variegatus)	1.8 - 3.2 mg/l, 96 hours
Persistence and degradability	Not inher	ently biodegradable.	
Bioaccumulative potential	Not available.		
Partition coefficient n-octa	nol / water ((log Kow)	
LPS® HDX (Aerosol)		2.4	
1,1,2-trichloroethylene Butanone		2.61 0.29	
Diphenyl Oxide		4.21	
Mobility in soil	No data a	available.	
Other adverse effects	None kno	own.	
13. Disposal consideratio	ons		
Disposal instructions	Consult authorities before disposal. Contents under pressure. Do not puncture, incinerate or crush. This material and its container must be disposed of as hazardous waste. Do not allow this material to drain into sewers/water supplies. Do not contaminate ponds, waterways or ditches with chemical or used container. Dispose of contents/container in accordance with local/regional/national/international regulations.		
Local disposal regulations	Dispose in accordance with all applicable regulations.		
	D 000		

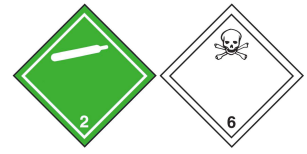
Waste from residues / unused products	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
Contaminated packaging	Empty containers should be taken to an approved waste handling site for recycling or disposal. Since emptied containers may retain product residue, follow label warnings even after container is emptied. Do not re-use empty containers.

14. Transport information

DOT

DOT	
UN number	UN1950
UN proper shipping name	Aerosols, non-flammable, (each not exceeding 1 L capacity)
Transport hazard class(es)	
Class	2.2
Subsidiary risk	6.1(PGIII)
Label(s)	2.2
Packing group	Not applicable.
Environmental hazards	
Marine pollutant	Νο
Special precautions for use	
Packaging exceptions	306
Packaging non bulk	None
	None
Packaging bulk	None
UN number	UN1950
UN proper shipping name	Aerosols, non-flammable
Transport hazard class(es)	
Class	2.2
Subsidiary risk	6.1(PGIII)
Packing group	Not applicable.
Environmental hazards	No
ERG Code	2L
Special precautions for user	· Not available.
Other information	
Passenger and cargo	Allowed.
aircraft	
aircraft Cargo aircraft only	Allowed.
	Allowed.
Cargo aircraft only	Allowed. UN1950
Cargo aircraft only IMDG	
Cargo aircraft only IMDG UN number	UN1950
Cargo aircraft only IMDG UN number UN proper shipping name	UN1950
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class	UN1950 AEROSOLS
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk	UN1950 AEROSOLS 2.2 6.1(PGIII)
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class	UN1950 AEROSOLS 2.2
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code DOT	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.
Cargo aircraft only IMDG UN number UN proper shipping name Transport hazard class(es) Class Subsidiary risk Packing group Environmental hazards Marine pollutant EmS Special precautions for user Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	UN1950 AEROSOLS 2.2 6.1(PGIII) Not applicable. No F-D, S-U Not available.

PG III



15. Regulatory information

211	fodoral	regulations
υs	lederal	regulations

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 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 regulated.

CERCLA Hazardous Substance List (40 CFR 302.4)

,	
1,1,2-trichloroethylene (CAS 79-01-6)	Listed.
1,2 Butylene Oxide (CAS 106-88-7)	Listed.
Butanone (CAS 78-93-3)	Listed.
Iso amyl acetate (CAS 123-92-2)	Listed.
SARA 304 Emergency release notification	

Not regulated.

OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050) Not listed.

Superfund Amendments and Reauthorization Act of 1986 (SARA)

Immediate Hazard - Yes Delayed Hazard - Yes
Fire Hazard - No Pressure Hazard - Yes
Reactivity Hazard - No

SARA 302 Extremely hazardous substance

Not listed.

Hazard categories

SARA 311/312 Hazardous Yes chemical

SARA 313 (TRI reporting)

Not regulated.

Other federal regulations

Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

1,1,2-trichloroethylene (CAS 79-01-6)

1,2 Butylene Oxide (CAS 106-88-7)

Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

Safe Drinking Water Act Not regulated.

(SDWA)

Drug Enforcement Administration (DEA). List 2, Essential Chemicals (21 CFR 1310.02(b) and 1310.04(f)(2) and Chemical Code Number

6714

35 % weight/volumn

Butanone (CAS 78-93-3) 6714

Drug Enforcement Administration (DEA). List 1 & 2 Exempt Chemical Mixtures (21 CFR 1310.12(c))

Butanone (CAS 78-93-3)

DEA Exempt Chemical Mixtures Code Number

Butanone (CAS 78-93-3)

US state regulations

US. Massachusetts RTK - Substance List

1,1,2-trichloroethylene (CAS 79-01-6)

1,2 Butylene Oxide (CAS 106-88-7) Butanone (CAS 78-93-3) Camphor USP (CAS 76-22-2) Carbon Dioxide (CAS 124-38-9) Diphenyl Oxide (CAS 101-84-8) Iso amyl acetate (CAS 123-92-2) Turpentine (CAS 8006-64-2)

US. New Jersey Worker and Community Right-to-Know Act

1,1,2-trichloroethylene (CAS 79-01-6) 1,2 Butylene Oxide (CAS 106-88-7) Butanone (CAS 78-93-3) Camphor USP (CAS 76-22-2) Carbon Dioxide (CAS 124-38-9) Diphenyl Oxide (CAS 101-84-8) Iso amyl acetate (CAS 123-92-2) Turpentine (CAS 8006-64-2)

US. Pennsylvania Worker and Community Right-to-Know Law

1,1,2-trichloroethylene (CAS 79-01-6) 1,2 Butylene Oxide (CAS 106-88-7) Butanone (CAS 78-93-3) Camphor USP (CAS 76-22-2) Carbon Dioxide (CAS 124-38-9) Diphenyl Oxide (CAS 101-84-8) Iso amyl acetate (CAS 123-92-2)

US. Rhode Island RTK

1,1,2-trichloroethylene (CAS 79-01-6) 1,2 Butylene Oxide (CAS 106-88-7) Butanone (CAS 78-93-3) Iso amyl acetate (CAS 123-92-2)

US. California Proposition 65

WARNING: This product contains a chemical known to the State of California to cause cancer.

US - California Proposition 65 - CRT: Listed date/Carcinogenic substance

1,1,2-trichloroethylene (CAS 79-01-6) Listed: April 1, 1988

International Inventories

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	Yes
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	Yes
Korea	Existing Chemicals List (ECL)	Yes
New Zealand	New Zealand Inventory	Yes
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

*A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s) A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

16. Other information, including date of preparation or last revision

Issue date	06-18-2014
Version #	01
Disclaimer	Not available.