

# SAFETY DATA SHEET

Christy's® Red Hot Blue Glue® PVC Plastic Pipe Cement

SYNONYMS:

Date Revised: NOV 2014 Supersedes: JAN 2014

### SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Christy's® Red Hot Blue Glue®

PRODUCT USE: Solvent Cement for PVC Plastic Pipe

SUPPLIER and MANUFACTUREFT Christy Enterprises, Inc.

655 East Ball Road, Anaheim, CA 92805-5910

Tel. 1-714-507-3300 (North America) Tel. 1-714-507-3300 (International)

EMERGENCY: Transportation/Medical issues: Tel. 800.535.5053 INFOTRAC

### **SECTION 2 - HAZARDS IDENTIFICATION**

GHS CLASSIFICATION:								
Health		Environmental		Physical				
Acute Toxicity:	Category 4	Acute Toxicity:	None Known	Flammable Liquid/Aerosol	/Gas: Category 2			
Skin Corrosion/Irritation:	Category 3	Chronic Toxicity:	None Known					
Skin Sensitization:	YES	-						
Eye:	Category 2B							
		GHS LABEL:		WHMIS CLASSIFICATION:	CONTROLLED PRODUCT			
Signal Word: DANGER				CLASS B, DIVISION 2	CLASS D, DIVISION 2B			
Hazard	Statements	Pr	ecautionary Statements (S	see Section 15 for all advisory and	required precautions)			
H225 Highly flammable liquid and vapour		P210 Keep away from heat, hot surfaces, open flames and other ignition sources. No smoking						
H303 May be harmful if swallowed		P261 Avoid breathing dust/ fume/gas/mist/vapours/spray						
H320 Causes eye irritation		P264 Wash hands thoroughly after handling.						
H332 Harmful if inhaled		P271 Use only outdo	ors or in a well-ventilated a	area.				
H335 May cause respiratory irritation		P280 Wear protective gloves/ protective/ clothing/ eye protection/ face protection						
H336 May cause drowsiness or dizziness		P304 + P340 IF INH/	P304 + P340 IF INHALED: remove person to fresh air and keep comfortable for breathing.					
		P305+P351+P338 IF	IN EYES: Rinse cautiousl	y with water for several minutes.				
			Remove contact lens	ses, if present and easy to do. Cor	ntinue rinsing.			
		P312 Call a POISON	CENTER/ doctor if you fe	el unwell.				
		P403+P233 Store in	a well-ventilated place. Ke	ep container tightly closed.				
		P501 Dispose of contents/container in accordance with local regulations.						

## SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

	CAS#	EINECS #	REACH	CONCENTRATION
			Pre-registration Number	% by Weight
Polyvinyl Chloride Resin (PVC)	NON/HAZ			
Tetrahydrofuran (THF)** (Stabilized)	109-99-9	203-726-8	05-2116297729-22-0000	45 -70
Methyl Ethyl Ketone (MEK)*	78-93-3	201-159-0	05-2116297728-24-0000	5 - 20
Cyclohexanone	108-94-1	203-631-1	05-2116297718-25-0000	10 - 30

All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. \*This chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372).

SECTION 4 - FIRST AID MEASURES

#### Contact with eves: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Ingestion: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately SECTION 5 - FIREFIGHTING MEASURES Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0-Minimal 1-Slight Unsuitable Extinguishing Media: Health Water spray or stream 2 2 Exposure Hazards: Carbon monoxide, carbon dioxide, hydrogen chloride and smoke Flammability 3 3 2-Moderate Combustion Products: Carbon monoxide, carbon dioxide, hydrogen chloride and smoke 3-Serious Reactivity 1 1 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable metal container Materials not to be used for clean up: Aluminum or plastic containers SECTION 7 - HANDLING AND STORAGE Avoid breathing of vapor, avoid contact with eves, skin and clothing. Handling: Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat; drink or smoke while handling. Storage: Store in ventilated room or shade below 27°C (80°F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL 100 ppm Tetrahydrofuran (THF) #,# 50 ppm skir 200 ppm 250 ppm # Mfg. Recommended Allowable Exposure Limit (AEL): 25 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm 300 ppm ## Mfg. Recommended STEL: 75 ppm Cvclohexanone 50 ppm 20 ppm skin Engineering Controls: If ventilated cabinet, enclosure or fume hood is necessary, average airflow should be at least 100 FPM (50.8 cm/sec). Monitoring: Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Polyethylene or PVA coated rubber gloves should be used for frequent immersion. Use of latex/nitrile surgical gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application

practices and procedures are used for making structural bonds.
Respiratory Protection: Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.

SECTION 9 - PHYS	SICAL AND	CHEMICA	AL PROPERTIES			
Appearance:		Blue, Medium	n syrupy liquid			
Odor:		Ethereal			Odor Threshold:	N/D
P.H.	•	Not Applicabl			D. 11. D.	
Melting/Freezing Po Boiling Point:	oint:		3°F) Based on first freezing Based on first boiling comp		Boiling Range:	67°C (151°F) > 1.0 (BUAC = 1)
Flash Point:			C.C. based on THF		Flammability:	Category I
Specific Gravity			73°F ± 3.6°) Typical 0.944	± 0.01	Flammability Limits:	LEL: 2%
Solubility:		Solvent portion	on completely soluble in wat	ter. Resin portion separate	s out.	UEL: 11.8%
Partition Coefficient			Not Available		Vapor Pressure:	143 mm Hg @ 20°C (68°F): THF
Auto-ignition Tempe		321°C (609.8			Vapor Density:	2.49 (Air = 1)
Decomposition Tem VOC Content :	perature:	Not Applicabl		Dula 1169 Test Mathed 2	Other Data: Viscosity: 16A,VOC content is: ≤ 600 gl	Medium bodied
SECTION 10 - STA				Rule 1166, Test Method 3	TBA, VOC content is. ≤ 600 gi	/1.
Stability:			Stable			
Hazardous decomp	osition produ	cts:		n forced to burn, this produc	ct gives off carbon monoxide	e (CO), carbon dioxide (CO2),
			hydrogen chloride (HCl) an	nd smoke.		
Conditions to avoid	:		Keep away from heat, spar	rks, open flame and other ig	gnition sources.	
Incompatible Materi	als:		Caustics, ammonia, inorga	anic acids, chlorinated comp	oounds, strong oxidizers and	l isocyanates.
SECTION 11 - TO>						
Likely Routes of Exposu Acute symptoms and eff		Inhalation, Ey	e and Skin Contact			
			requit in nousee, dizzinees	haadaaha Can aayaa dra	uning a irritation of allog an	
Inhalation:					wsiness, irritation of eyes ar	
Eye Contact:		•			•	mmation on contact with the liquid.
Skin Contact: Ingestion:			g, diarrhea and mental slug		may occur with prolonged co	mact.
Chronic (long-term) effe		None known	U, U	igisi il less.		
Toxicity:		LD50	to numana	LC <sub>50</sub>		
Tetrahydrofuran (THF)		Oral: 2880 m	a/ka (rat)		hrs. 21,000 PPM (rat)	
Methyl Ethyl Ketone (MEI	$\langle \rangle$		g/kg (rat), Dermal: 8-10 mg/kg		hrs. 4,000 PPM (rat)	
Cyclohexanone	<u>v_</u>	0	g/kg (rat), Dermal: 1.0 g/kg		CLO, 4 hrs, 2,000 PPM (rat)	
Reproductive Effects	Toroto		Mutagenicity			
Not Applicable		genicity plicable	Not Available	Embryotyxicity Not Applicable	Sensitization to Product Not Applicable	Synergistic Products Not Available
SECTION 12 - ECO				1 ·····	1 ····· #P······	
Ecotoxicity:	Category IV					
	Oalcyory IV					
•	In normal use	e, emission of	volatile organic compounds	(VOC's) to the air takes pla	ace. Tvpicallv at a rate of ≤	600 Grams/Liter.
Mobility:			•		ace. Typically at a rate of ≤ elease to soil, sewers, drain	
Mobility:	Minimal other	adverse effect	•		ace. Typically at a rate of ≤ elease to soil, sewers, drain	
•		r adverse effec	•			
Mobility: Degradability: BioAccumulation:	Minimal other Biodegradabl Minimal to no	r adverse effec le me.	ts include possible ground			
Mobility: Degradability: BioAccumulation: SECTION 13 - WA	Minimal other Biodegradabl Minimal to no	adverse effective ne.	sts include possible ground	water contamination from r	elease to soil, sewers, drain	s or water course.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re	Minimal other Biodegradabl Minimal to no <b>STE DISPO</b> egulations. Co	r adverse effecte le one. DSAL CON onsult disposal	sts include possible ground side states and	water contamination from r		s or water course.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul	Minimal other Biodegradabl Minimal to no <b>STE DISPO</b> egulations. Co d not be permi	r adverse effecte le ine. DSAL CON insult disposal itted to enter d	siderations of the second seco	water contamination from r	elease to soil, sewers, drain May be allowed to dry and	s or water course.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II	r adverse effecte ine. DSAL CON Insult disposal itted to enter d NFORMAT	SIDERATIONS expert. Can be disposed or rains, sewers or water cour	water contamination from r	elease to soil, sewers, drain May be allowed to dry and	s or water course.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effecte ine. DSAL CON Insult disposal itted to enter d NFORMAT	SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION	water contamination from r	elease to soil, sewers, drain May be allowed to dry and puld be air dried before dispo	s or water course. disposed of as trash. psing.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	adverse effecte le ons. DSAL CON DSAL C	SIDERATIONS expert. Can be disposed o rains, sewers or water cour ION DOT/IMDG EXCEPTION	water contamination from r of by controlled incineration. rses. Empty containers sho	elease to soil, sewers, drain May be allowed to dry and	s or water course. disposed of as trash. osing. one liter may be
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effect le ine. DSAL CON insult disposal ditted to enter d NFORMATI Adhesives 3 None	SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp	water contamination from r of by controlled incineration. rses. Empty containers sho I: Case quantities of cemen s LIMITED QUANTITY whe bed by air as CONSUMER	May be allowed to dry and vuld be air dried before dispo ti n containers of less than of n properly labeled and mark COMMODITY, ID 8000 whe	s or water course. disposed of as trash. osing. one liter may be ted.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effect le inne. DSAL CON insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133	SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp	water contamination from r of by controlled incineration. rses. Empty containers sho l: Case quantities of cemer s LIMITED QUANTITY whe bed by air as CONSUMER kaged, labeled and marked	May be allowed to dry and vuld be air dried before dispo ti n containers of less than of n properly labeled and mark COMMODITY, ID 8000 whe	s or water course. disposed of as trash. osing. one liter may be ted.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effect le inne. <b>DSAL CON</b> insult disposal itted to enter d <b>NFORMATI</b> Adhesives 3 None UN 1133 II	SIDERATIONS expert. Can be disposed o rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack	water contamination from r of by controlled incineration. rese. Empty containers sho l: Case quantities of cemen s LIMITED QUANTITY whe bed by air as CONSUMER kaged, labeled and marked TDG INFORMATION	May be allowed to dry and build be air dried before dispo at in containers of less than of n properly labeled and mark COMMODITY, ID 8000 whe	s or water course. disposed of as trash. osing. one liter may be ted.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effect le inne. DSAL CON insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133	SIDERATIONS expert. Can be disposed o rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack	water contamination from r of by controlled incineration. rses. Empty containers sho containers	May be allowed to dry and build be air dried before dispond the in containers of less than of an properly labeled and mark COMMODITY, ID 8000 whe - FLAMMABLE LIQUID 3	s or water course. disposed of as trash. osing. one liter may be ted. n
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING	r adverse effect le inne. <b>DSAL CON</b> insult disposal itted to enter d <b>NFORMATI</b> Adhesives 3 None UN 1133 II	SIDERATIONS expert. Can be disposed o rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack	water contamination from r of by controlled incineration. rese. Empty containers sho l: Case quantities of cemen s LIMITED QUANTITY whe bed by air as CONSUMER kaged, labeled and marked TDG INFORMATION	May be allowed to dry and vuld be air dried before disponent in properly labeled and mark COMMODITY, ID 8000 whe common and the second second second ADHESIVES (TETRAHYE	s or water course. disposed of as trash. osing. one liter may be ted. n
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING :	r adverse effect le ine. DSAL CON insult disposal litted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO	stiperations siderations expert. Can be disposed of rains, sewers or water cour ion DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid	by controlled incineration. The set of the	May be allowed to dry and build be air dried before dispond the in containers of less than of an properly labeled and mark COMMODITY, ID 8000 whe - FLAMMABLE LIQUID 3	s or water course. disposed of as trash. osing. one liter may be ted. n
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING :	r adverse effect le ine. DSAL CON insult disposal litted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO (INFORMATION)	stiperations siderations expert. Can be disposed of rains, sewers or water cour ion DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION	water contamination from r of by controlled incineration. rses. Empty containers sho s LIMITED QUANTITY whe bed by air as CONSUMER of kaged, labeled and marked <b>TDG INFORMATION</b> <b>TDG CLASS:</b> SHIPPING NAME: UN NUMBER:	All the solid servers and the solid servers	s or water course. disposed of as trash. psing. one liter may be ted. n NROFURAN)
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING :	r adverse effect le inne. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMAT</b> Adhesives 3 None UN 1133 II Flammable L NO <b>VINFORM</b> Highly Flamm	stiperations siderations expert. Can be disposed of rains, sewers or water cour ion DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION	water contamination from r of by controlled incineration. rses. Empty containers sho i: Case quantities of cerner s LIMITED QUANTITY whe bed by air as CONSUMER i kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: UN NUMBER:	elease to soil, sewers, drain May be allowed to dry and huld be air dried before dispo at in containers of less than of in properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYD 1133, PG II TSCA, Europe EINECS, Ca	s or water course. disposed of as trash. using. pine liter may be sed. n PROFURAN) nada DSL, Australia
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING :	r adverse effect le inne. <b>DSAL CON</b> insult disposal itted to enter d <b>NFORMAT</b> <b>INFORMATI</b> Adhesives 3 None UN 1133 II Flammable L NO <b>YINFORMI</b> Highly Flamm F, Xi	stiperations siderations expert. Can be disposed of rains, sewers or water cour ion DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION	water contamination from r of by controlled incineration. rses. Empty containers sho i: Case quantities of cerner s LIMITED QUANTITY whe bed by air as CONSUMER i kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: UN NUMBER:	All the solid servers and the solid servers	s or water course. disposed of as trash. using. pine liter may be sed. n PROFURAN) nada DSL, Australia
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : GULATOR Information: R-11 Highly R-20 Harmfu	r adverse effect le	expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION nable, Irritant	water contamination from r of by controlled incineration. rses. Empty containers sho s LIMITED QUANTITY whe bed by air as CONSUMER of kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38	elease to soil, sewers, drain May be allowed to dry and Juld be air dried before dispo it in containers of less than of n properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) hada DSL, Australia I (ENCS) y system and skin.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi MSPORT II DG SHIPPING : : SULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu	r adverse effecte ine. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMAT</b> <b>Adhesives</b> 3 None UN 1133 II Flammable L NO <b>VINFORM/</b> Highly Flamm F, Xii Flammable I by inhalation I in contact with	expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION nable, Irritant	water contamination from r of by controlled incineration. rses. Empty containers sho s LIMITED QUANTITY whe bed by air as CONSUMER of kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38	May be allowed to dry and vuld be air dried before dispo- ti in containers of less than of an properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca prea ECL/TCCL, Japan MIT	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) hada DSL, Australia I (ENCS) y system and skin.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi MSPORT II DG SHIPPING : : SULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu	r adverse effect le	expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION nable, Irritant	water contamination from r of by controlled incineration. rses. Empty containers sho s LIMITED QUANTITY whe bed by air as CONSUMER of kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38	elease to soil, sewers, drain May be allowed to dry and Juld be air dried before dispo it in containers of less than of n properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) hada DSL, Australia I (ENCS) y system and skin.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permit NSPORT II DG SHIPPING : : : : : : : : : : : : : : : : : : :	r adverse effecte in	tts include possible ground SIDERATIONS expert. Can be disposed of rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pack iquid ATION hable, Irritant h skin. hildren.	water contamination from r of by controlled incineration. rses. Empty containers sho L: Case quantities of cemern s LIMITED QUANTITY whe bed by air as CONSUMER kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38 R67 Vapour S-24/25 Avo	May be allowed to dry and build be air dried before dispo at in containers of less than o an properly labeled and mark COMMODITY, ID 8000 whe - FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca borea ECL/TCCL, Japan MIT Irritating to eyes, respirator s may cause drowsiness an bid contact with skin and eye	s or water course. disposed of as trash. using. one liter may be ted. n PROFURAN) PROFURAN) Australia I (ENCS) y system and skin. d dizziness
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : GULATORY Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu S-2 Keep co S-7 Keep co	r adverse effecte ine. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMAT</b> <b>INFORMAT</b> Adhesives 3 None UN 1133 II Flammable L NO <b>YINFORM</b> Highly Flamm F, Xi Flammable I n contact with I is swallowed. t of reach of cl ntainer tightly	sts include possible ground SIDERATIONS expert. Can be disposed o rains, sewers or water cour ION DOT DOT INDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION h skin. hildren. closed when not in use.	A state in the second state of the second stat	May be allowed to dry and vuld be air dried before dispo- ti in containers of less than of an properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II ISCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator s may cause drowsiness an oid contact with skin and eye t empty into drains.	s or water course. disposed of as trash. using. one liter may be ted. n PROFURAN) PROFURAN) Australia I (ENCS) y system and skin. d dizziness
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : GULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu S-2 Keep co S-9 Keep co	r adverse effect le ine. DSAL CON Insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO YINFORMATI Highly Flamm F, Xim able I by inhalation I in contact witi I f swallowed. t of reach of cl t of reach of a cl t of t o cl t o c	ts include possible ground SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION hable, Irritant h skin. hildren. closed when not in use. eli-ventilated place.	water contamination from r of by controlled incineration. rses. Empty containers sho s LIMITED QUANTITY whe bed by air as CONSUMER of kaged, labeled and marked TDG INFORMATION TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38 R67 Vapour: S-24/25 Avi S-29 Do no S-37 Wears	May be allowed to dry and vuld be air dried before dispo in properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator is may cause drowsiness an bid contact with skin and eye t empty into drains. suitable gloves.	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) nada DSL, Australia I (ENCS) y system and skin. d dizziness 25.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permit MSPORT III DG SHIPPING : SULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu R-22 Harmfu S-2 Keep ou S-7 Keep co S-9 Keep co	r adverse effect le me. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMATI</b> Adhesives 3 None UN 1133 II Flammable L NO <b>VINFORM/</b> Highly Flamm F, Xi Flammable d by inhalation I in contact with if swallowed. t of reach of cl ntainer tightly for the first of cl ntainer first of cl ntainer first of cl the first of cl ntainer first of cl the first of	ts include possible ground SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION hable, Irritant h skin. hildren. closed when not in use. elevantilated place. eat and sources of ignition.	water contamination from r of by controlled incineration. rses. Empty containers sho i: Case quantities of cemer so LIMITED QUANTITY whe bed by air as CONSUMER ( kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38 R67 Vapour S-24/25 Avv S-29 Do no S-37 Wear s No smoking. S-45 If seek	All the solid servers and solid contact with skin and eyes and solid contact with ski	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) nada DSL, Australia I (ENCS) y system and skin. d dizziness 25.
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permit MSPORT II DG SHIPPING : SULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu R-22 Harmfu S-2 Keep ou S-7 Keep co S-9 Keep co S-9 S-15/16 Kee S-23 Do not h	r adverse effect le me. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMATI</b> Adhesives 3 None UN 1133 II Flammable L NO <b>VINFORMI</b> Highly Flamm F, Xi Flammable d by inhalation I in contact with if swallowed. t of reach of cl ntainer tightly for the first of cl the firs	ts include possible ground SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION hable, Irritant h skin. hildren. closed when not in use. elevantilated place. eat and sources of ignition.	water contamination from r of by controlled incineration. rses. Empty containers sho i: Case quantities of cemer so LIMITED QUANTITY whe bed by air as CONSUMER ( kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38 R67 Vapour S-24/25 Avv S-29 Do no S-37 Wear s No smoking. S-45 If seek	May be allowed to dry and vuld be air dried before dispo in properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator is may cause drowsiness an bid contact with skin and eye t empty into drains. suitable gloves.	s or water course. disposed of as trash. ssing.  Dene liter may be ted. n  DROFURAN)  nada DSL, Australia I (ENCS) y system and skin. d dizziness 25.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permit MSPORT II DG SHIPPING :	r adverse effect le me. <b>DSAL CON</b> Insult disposal itted to enter d <b>NFORMATI</b> Adhesives 3 None UN 1133 II Flammable L NO <b>VINFORMI</b> Highly Flamm F, Xi Flammable d by inhalation I in contact with if swallowed. t of reach of cl ntainer tightly for the first of cl the firs	ts include possible ground SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION hable, Irritant h skin. hildren. closed when not in use. elevantilated place. eat and sources of ignition.	water contamination from r of by controlled incineration. rses. Empty containers sho i: Case quantities of cemer so LIMITED QUANTITY whe bed by air as CONSUMER ( kaged, labeled and marked <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: UN NUMBER: Ingredient Listings: USA AICS, Ko R-36/37/38 R67 Vapour S-24/25 Avv S-29 Do no S-37 Wear s No smoking. S-45 If seek	All the solid servers and solid contact with skin and eyes and solid contact with ski	s or water course. disposed of as trash. using. one liter may be ted. n DROFURAN) nada DSL, Australia I (ENCS) y system and skin. d dizziness 25.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Section 16 - OTH Specification Inform	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : BULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu S-2 Keep ou S-7 Keep co S-9 Keep co S-15/16 Kee S-23 Do not f HER INFOF nation:	r adverse effecte ine. DSAL CON Insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO VINFORM/ Highly Flamm F, Xi Flammable I on contact with if swallowed. t of reach of cl ntainer tightly ntainer in a we p away from h creathe vapor. RMATION	ts include possible ground  SIDERATIONS  expert. Can be disposed or rains, sewers or water cour  ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid  ATION h skin. hildren. closed when not in use. iI-ventilated place. eat and sources of ignition.	A smoking. S-46 Use o	May be allowed to dry and build be air dried before dispo- tion in containers of less than of an properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respiratory is may cause drowsiness an bid contact with skin and eye t empty into drains. suitable gloves. ing medical advice show ph nly in well ventilated areas.	s or water course.
Mobility: Degradability: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Secondary Risk Secondary Risk Marine Pollutant: SECTION 15 - OTH Specification Inform Department issuing	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : BULATOR Information: R-11 Highly R-20 Harmfu R-21 Harmfu S-2 Keep ou S-7 Keep co S-9 Keep co S-15/16 Kee S-23 Do not f HER INFOF nation:	r adverse effect ene. DSAL CON Insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO Y INFORMI Highly Flamm F, Xi Flammable I by inhalation I in contact witi I if swallowed. to f reach of cl ntainer tightly intainer in a we p away from h oreach of cl ntainer tightly ntainer in a we p away from h oreach of cl ntainer tightly Moreach of cl ntainer in a we p away from h oreach of cl ntainer in a we p away from h	SIDERATIONS expert. Can be disposed or rains, sewers or water cour ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid ATION h skin. hildren. closed when not in use. elat and sources of ignition. Dot mental Health & Safety	All ingredied All ingredied All ingredied All ingredied All ingredied All ingredied	May be allowed to dry and vald be air dried before dispo- tion and the series of less than of an properly labeled and mark COMMODITY, ID 8000 whe - FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II ISCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator is may cause drowsiness an oid contact with skin and eye t empty into drains. suitable gloves. ing medical advice show ph nly in well ventilated areas.	s or water course. disposed of as trash. using. Dene liter may be ted. n PROFURAN) hada DSL, Australia I (ENCS) y system and skin. d dizziness es. ysician label or SDS. equirements of the European
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	Minimal other Biodegradabl Minimal to no STE DISPO agulations. Co d not be permi NSPORT II DG SHIPPING : GULATORY Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-21 Harmfu R-22 Harmfu S-2 Keep co S-7 Keep co S-9 Keep co S-9 Keep co S-15/16 Kee S-23 Do not R HER INFO	r adverse effect ene. DSAL CON Insult disposal itted to enter d NFORMATI Adhesives 3 None UN 1133 II Flammable L NO Y INFORMI Highly Flamm F, Xi Flammable I by inhalation I in contact witi I if swallowed. to f reach of cl ntainer tightly intainer in a we p away from h oreach of cl ntainer tightly ntainer in a we p away from h oreach of cl ntainer tightly Moreach of cl ntainer in a we p away from h oreach of cl ntainer in a we p away from h	ts include possible ground  SIDERATIONS expert. Can be disposed of rains, sewers or water cour  ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid  ATION h skin. hildren. closed when not in use. ell-ventilated place. eat and sources of ignition.  commental Health & Safety Sinfo@tchristy.com>	All ingredied All ingredied Al	May be allowed to dry and vald be air dried before dispo- tion of the second se	s or water course.  disposed of as trash. ssing.  Dene liter may be edd. n  PROFURAN)  hada DSL, Australia I (ENCS) / system and skin. d dizziness es. ysician label or SDS. equirements of the European
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Seconto Inform Department issuing e-mail address: Training necessary:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permi NSPORT II DG SHIPPING : GULATOR Information: R-11 Highly R-20 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu S-2 Keep co S-15/16 Kee S-23 Do not R EIRIFOF nation: g data sheet:	r adverse effect e	ts include possible ground  SIDERATIONS  expert. Can be disposed or rains, sewers or water cour  ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid  ATION hable, Irritant h skin. hildren. closed when not in use. eli-ventilated place. eat and sources of ignition.  commental Health & Safety Sinfo@tchristy.com> Yes, training in practices a	All ingredient All ingredient Marken Kangel Marken Kangel Mark	May be allowed to dry and vald be air dried before dispo- tion of the second se	s or water course.  disposed of as trash. ssing.  Dene liter may be edd. n  PROFURAN)  hada DSL, Australia I (ENCS) / system and skin. d dizziness es. ysician label or SDS. equirements of the European
Mobility: BioAccumulation: SECTION 13 - WA Follow local and national re Excessive quantities shoul SECTION 14 - TRA DOT, IATA, ADR, IMO/M Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Section 16 - OTH Specification Inform Department issuing e-mail address:	Minimal other Biodegradabl Minimal to no STE DISPO egulations. Co d not be permit NSPORT II DG SHIPPING : GULATORY Information: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-22 Harmfu R-23 Do not H HER INFOF nation: g data sheet:	r adverse effect e	ts include possible ground  SIDERATIONS expert. Can be disposed of rains, sewers or water cour  ION DOT/IMDG EXCEPTION shipped as ICAO/IATA May be shipp properly pach iquid  ATION h skin. hildren. closed when not in use. ell-ventilated place. eat and sources of ignition.  commental Health & Safety Sinfo@tchristy.com>	All ingredie No smoking. S-24/25 Avv S-24/25 Avv S-24/	All the solid servers, drain May be allowed to dry and build be air dried before dispo- tion properly labeled and mark COMMODITY, ID 8000 whe FLAMMABLE LIQUID 3 ADHESIVES (TETRAHYE 1133, PG II FISCA, Europe EINECS, Cal orea ECL/TCCL, Japan MIT Irritating to eyes, respirators is may cause drowsiness an bid contact with skin and eye t empty into drains. suitable gloves. ing medical advice show phinly in well ventilated areas. ents are compliant with the rise on RoHS (Restriction of H product literature.	s or water course.  disposed of as trash. ssing.  Dene liter may be edd. n  PROFURAN)  hada DSL, Australia I (ENCS) / system and skin. d dizziness es. ysician label or SDS. equirements of the European

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.