

# SAFETY DATA SHEET

Christy's® Prime It

SYNONYMS

## SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Christy's® Prime It

PRODUCT USE: Synthetic Rubber Based Adhesive

SUPPLIER and MANUFACTURER T 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 2	Acute Toxicity:	None Known	Flammable Liquid/Aerosol	/Gas: Category 2			
Skin Corrosion/Irritation:	Category 2B	Chronic Toxicity	: None Known					
Skin Sensitization:	YES							
Eye:	Category 2B							
Signal Word: DANGER		GHS LABEL:		WHMIS CLASSIFICATION: CLASS B, DIVISION 2	CONTROLLED PRODUCT CLASS D, DIVISION 2B			
Hazard	Hazard Statements		Precautionary Statements (See Section 15 for all advisory and required precautions)					
H225 Highly flammable lic	H225 Highly flammable liquid and vapour		P210 Keep away from heat, hot surfaces, open flames and other ignition sources. No smoking					
H304 May be harmful if sv	H304 May be harmful if swallowed and enters airways		P261 Avoid breathing dust/ fume/gas/mist/vapours/spray					
H315 Causes skin irritatio	n	P264 Wash hands thoroughly after handling.						
H319 Causes serious eye	H319 Causes serious eye irritation		P271 Use only outdoors or in a well-ventilated area.					
H336 May cause drowsiness or dizziness		P280 Wear protective gloves/ protective/ clothing/ eye protection/ face protection						
		P301+P310 IF SWALLOWED immediately call a POISON CONTROL CENTER or doctor/physician						
		P302+P352 IF C	ON SKIN: Wahs with plenty of soap an	nd water.				
		P304 + P340 IF	INHALED: remove person to fresh air	and keep comfortable for b	preathing.			
		P305+P351+P3	38 IF IN EYES: Rinse cautiously with	water for several minutes.				
		Remove contact lenses, if present and easy to do. Continue rinsing.						
		P312 Call a POI	SON CENTER/ doctor if you feel unw	ell.				
		P331 Do NOT ir	nduce vomiting.					
		P403+P233+P2	35 Store in a well-ventilated place. Ke	ep container tightly closed.	Keep cool.			
		P405 Store lock						
		P501 Dispose of	f contents/container in accordance wit	th local regulations.				

# SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

	CAS#	EINECS #	REACH	CONCENTRATION	
			Pre-registration Number	% by Weight	
Rosin Based Resin	8050-26-8			13-30	
Acetone	67-64-1	200-662-2	05-2116297713-35-0000	10-30	
Heptane*	142-82-5			30-60	
Globalprene SBS	9003-55-8			5-30	

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 Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Contact with eyes: 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. Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion SECTION 5 - FIREFIGHTING MEASURES HMIS Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. NFPA 0-Minimal Unsuitable Extinguishing Media: 1-Slight Water spray or stream. Health 2 2 Flammability Exposure Hazards: Carbon monoxide, carbon dioxide, hydrogen chloride and smoke 3 3 2-Moderate **Combustion Products:** Carbon monoxide, carbon dioxide, hydrogen chloride and smoke Reactivity 3-Serious 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 eyes, 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. Store in ventilated room or shade below 27°C (80°F) and away from direct sunlight. Storage: 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: ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL: Component Acetone 500 ppm 750 ppm 750 ppm 1000 ppm 400 ppm Heptane 400 ppm 500 ppm Engineering Controls: If ventilated cabinet, enclosure or fume hood is necessary, average airflow should be at least 100 FPM (50.8 cm/sec). Monitoring:

Eve 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.

Appearance:         Desp., regular synty fluid         Odor Threshold:         N.D.           Odor:         Elemental P.H.         N.R. Applicable and n first frequing component. Actions Balling Point:         N.D.         Sector (2007)           Balling Point:         - V.C. (2457)         Balling Point:         Sector (2007)         First Point:         - V.C. (2457)         Decemponent. Actions Balling Point:         Sector (2007)         First Point:         - V.C. (2457)         Decemponent. Actions Balling Point:         - V.C. (2457)         Decemponent.         D	SECTION 9 - PHY	SICAL AND C	CHEMICA	AL PROPERTI	ES						
P.H. Not Applicable and the second and the second applicable of the sec				r syrupy liquid							
Meting Freezing Point:				<u>^</u>				Odor Threshold:	N/D		
Bolling Pather: 577 (1337) Based on first boling component. Action in Planmability Links: Let 24. Planmability Links: Let 24					ezina cor	mponent: Ace	tone	Boiling Range:	57°C (133°F) to 98°C (	208°F)	
Specific Gravity         00:27:27:27:27:27:27:27:27:27:27:27:27:27:											
Solubility:         Solvent protion completely soluble in water. Rean portion separates out.         UE: 11.8%           Partition Configuration - Catabourset:         Not Available         Vapor Density:         18.1mm Hig 20/20 (69-F); Aceton           Auto-granition Temperature:         20/27 (69-F); T.C.C. Based on heptane         Vapor Density:         19.1mm Hig 20/20 (69-F); Aceton           Sector 10 - STABILITY AND REACTIVITY         Stable         Vapor Density:         (Art = 1)           Main policida actives, provide actives,											
Particlicate - contanol/water: Not Available Vapor Pressure: 131 mm Hg 8 207 (387F): Academ Auto-ignition Temperature: Vapor Pressure: 131 mm Hg 8 207 (387F): Academ											
Auto-gnition Temperature       203°C (399°F): T.C.C. Based on heptane       Uppor Density:       (All ref.)         Decomposition Temperature       Not Applicable       Other Data: Viscostiy:       Regular bodied         VCC Centemt       When applied as directed, per SCAQMD Rule 1168, Test Method 316A.VOC content is: s200 gl.         Section 10: STABILITY AND REACTIVEY       Stable       Note Applicable       Content is: s200 gl.         Conditions to avoid:       Stable       Note in normal use.       Note in normal use.       Note in normal use.         Conditions to avoid:       Case way from heits, spaced, copie filme and other ignition sources.       Note in normal use.       Note in normal use.         Section 11: CoxICCOCOCICAL INFORMATION       Installation:       Severa oversposure may result in nause.       Case directed, part Stability in nause.       Note Applicable         Industry uncomforable.       Installation:       More and result is severa part in nause.       Case directed, part Stability in nause.       Note Applicable         Industry uncomforable.       Industry uncomforable.       Industry uncomforable.       Note Applicable       Note Applicable         Industry Uncomforable.       Industry Uncomforable.       Industry Uncomforable.       Note Applicable       Note Applicable         Industry Uncomforable.       Industry Uncomforable.       Contallastice and mass passages.       No					ble in wate	er. Resin por	tion separat			R°F). Acetone	
Decomposition Temperature         Not Applicable         Other Data: Viscosty:         Regular bodied           Stability:         Nore in normal use. When forced to burn, this product gives off carbon monoide (CO), carbon dioxide (CO), carbon disol (CO), carbon dioxide (CO), carbon dioxide (CO), carbon diox					heptane					b i j. Acetoni	
SECTION 10 - STABILITY AND REACTIVITY           Staze does decomposition products         Stable           Mazer does decomposition products         Not Applicable           Conditions to avoid:         Keep away from heat sparks, open flame and other ignition sources. Incompatible Meericles:           Incompatible Meericles:         Incompatible Meericles:         Incompatible Meericles:           SECTION 11 - TOXICOLOGICAL INFORMATION         Incompatible Meericles:         Inclusity, amontonia, incrganic acids, chlorinated compounds, strong oudizers and isocyanates.           SECTION 11 - TOXICOLOGICAL INFORMATION         Inclusity, amontonia, incrganic acids, chlorinated compounds, strong oudizers and isocyanates.           SECTION 11 - TOXICOLOGICAL INFORMATION         Users signify uncontrontable, Concelectuary may result in servere spei highly with conneal or conjunctival inflammation on contact.           Users of the product in the liquid.         Vapors signify uncontrontable, Concelectuary may result in servere spei highly with conneal or conjunctival inflammation on contact.           Users of the product in the liquid.         Vapors signify uncontrontable, diarrhab and mental suggithmee.           Toxicity:         Nose known to humans         LCoo           Toxicity:         Nose known to humans         Mean and mental suggithmee.           Bectoxicity:         Nos known significant effects or critical hazards           Morinitity:         Not Applicable         Mean and									, ,		
Stability:         Stability:         Stability:           Hazardous decomposition products:         None in normal use. When forced to burn, this product gives off carbon monoxide (CO), carbon dioxide (CO), flydrogen chloride (HCI) and smoke.           Conditions to avoid:         Keep awy from heat ganks, open flame and other ignition sources.           Incompatible Materials:         Causites, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.           SECTION 11 - TOXICOLOGICAL INFORMATION         Inhalaton, Eye and Siln Contact           Lived contact may remove natural skin parts.         Core strange and massing parts age.           Liped contact may remove natural skin parts.         Core strange and massing parts age.           Sin Contact:         Liped contact may remove natural skin parts.         Earbox Mark age.           Not Applicable         Nore Anyon to humans         LCore           Not Applicable         Nore Applicable         Not Applicable           Not Applicable         Not Applicable         Not Applicable           Not Applicable         Not Applicable         Not Applicable           Section II - ECOLOGICAL INFORMATION         Ecolon strange and strange.         Not Applicable           Betroin II - ECOLOGICAL INFORMATION         Ecolon strange age.         Not Applicable           Betroin II - ECOLOGICAL INFORMATION         Ecolon strange age.         Not Ap	VOC Content :	W	hen applied	l as directed, per S	CAQMD	Rule 1168, To	est Method	316A,VOC content is: ≤2	50 g/l.		
Hazardous decomposition productis:       None in normal use. When forced to burn, this product gives off carbon monoxide (CO), carbon dioxide (CG2), functions to avoid:         Excenditions to avoid:       Kees pawy from heat, sparks, open flame and other ignition sources.         Incompatible Miterials:       The sep awy from heat, sparks, open flame and other ignition sources.         Step Contact:       Incompatible Miterials:         Wather Note:       The second of the s		ABILITY AND									
by:drogen chloride (HCI) and armoke.         Yettopen chloride (HCI) and armoke.         The paraly from hear sparks, open filme and other ignition sources.         Section 11 - TOXICOLOGICAL INFORMATION         Lick y Routes of Exposure:       Inhalation. [Sys and Skin Contact         Lick y Routes of Exposure:       Inhalation. [Sys and Skin Contact         Lick y Routes of Exposure:       Visite of Exposure:         Yet y Routes of Exposure:       Inhalation. [Sys and Skin Contact         Ling y Routes of Exposure:       Visite of Exposure         Yet y Routes of Exposure:       Visite of Exposure         Up y Contact       Visite of Exposure         Wet y Routes of Exposure       Visite of Exposure         Impession:       More and mental Stuggistructure         The provide of Constant may renove natural skin initiation. Demositist may occur with prolonged contact.         Impession:       Not Applicable         More Applicable       Inhalation LCLO 4 hrs. 16.000 PPM (rel)         Inhalation LCLO 4 hrs. 16.000 PPM (rel)       Not Applicable         Not Applicable       Not Applicable       Not Applicable         Beconvicitive:       Not Applicable       Not Applicable       Not Applicable         Beconvicitive:       Not Applicable       Not Applicable       Not Applicable         Beconvici	•	osition products			o Whon	forced to bur	a this produ	uct gives off carbon mono	vide (CO) carbon dievide (	CO2)	
Central Description       Keep Takey from heat, sparks, open flame and other ignition sources.         Encompatible Materials:       Causics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.         Section 11 - TOXICOLOGICAL INFORMATION       Linky Routes of Exposure:       Initiation, Eye and Skin, Charact         Strett Symptoms and effects:       Vapors slightly unconfrontable. Overencyouse may result in severe eye injury with comeal or conjunctival inflammation on contact with the liquid.         Sing Contract may remove natural skin ois resultin a severe eye injury with comeal or conjunctival inflammation on contact with the liquid.         Ingestion:       May cause and severe eye (injury with comeal or conjunctival inflammation on contact with the liquid.         Sing Contract may remove natural skin ois resultin a severe eye (injury with comeal or conjunctival inflammation on contact with the liquid.         Sing Contract may remove natural skin ois resulting an skin intration.       Contract may remove natural skin ois resulting an skin inflammation on contact with the liquid.         Sing Contract may remove natural sking inflammation on thomase       Contract May for the severe eye (injury with comeal or conjunctival inflammation on contact with the liquid.         Sectorolity:       Learcoscienty inflammatification of the contract sking the severe or contract sking the	nazaruous uecomp	ballion products					n, uns prou	uct gives on carbon mono	xide (CO), carbon dioxide (	CO2),	
International Materials:       Caustics, ammonia, horganic acids, chlorinated compounds, strong oxidizers and isocyanates.         SECTION 11 - TOXICOLOGICAL INFORMATION        Inhalation, Eye and Skin Contat          Kupt Routes of Exposure:       Inhalation, Eye and Skin Contat          Kupt Routes of Exposure:       Lipport and effects:         Biologierini of the exposure of the exposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.         Skin Contact may renow natural skin oils resulting in skin ritation. Dermatitis may occur with prolonged contat.         Skin Contact may renow natural skin oils resulting in skin ritation. Dermatitis may occur with prolonged contat.         Korking::       Nore Known to numans:         Routes::       LCoo         Korking::       Nore Known to numans:         Routes::       Nore Known to numans:         Routes::       Matagenicity:       Nore Known to numans:         Routes::       Nore Known to numans:       Nore Known Num         Reproductive Effects:       Nore Known to numans:       Nore Known Num         Reproductive Effects:       Nore Known Num       Nore Known Num         Nore Known tagnificant effects or critical hazards       Nort Applicable       Nore Known Num         Biologiandaria       Biologiandaria       Nore Known Num       Nore Known Num	Conditions to avoid	1:			. ,		and other	ignition sources.			
SECTION 11 - TOXICOLOGICAL INFORMATION           Likely Routes of Exposure:         Inhalation, Eye and Skin, Contact           Likely Routes of Exposure:         Inhalation, Eye and Skin, Contact           Lige Synchmask and Ffects:         Vapors slighty unconfrontable. Overaposure may result in severe eye injury with comeal or conjunctival inflammation on contact with the liquid.           Skin Contact:         Liquid contact may remove natural skin oils resulting in sakin irritation.         Demains may occur with prolonged contact.           Impation:         May cause enables, vorting, darinhes and metall skingshness.         Los:           Control:         Log:         Log:           Not Applicable         Not Applicable         Not Applicable           Not Applicable         Not Applicable         Not Applicable           Section 12 - ECOLOGICAL INFORMATION         Ecotoxicity:         Not Applicable         Not Applicable           Section 12 - ECOLOGICAL INFORMATION         Ecotoxicity:         Not Applicable         Not Applicable           Section 13 - WASTE DISPOSAL CONSIDERATIONS         Ecotoxicity:         Not Not Applicable         Not Applicable           Section 13 - WASTE DISPOSAL CONSIDERATIONS         Ecotoxicity:         Not Not Applicable         Not Applicable           Section 13 - WASTE DISPOSAL CONSIDERATIONS         Ecotoxicity:         Not Not Applicable         Not Applicable <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>and isocvanates.</td> <td></td>								-	and isocvanates.		
Jikely Routes of Exposure:         Inhalation:         Severe overexposure may result in nausea, dzziness, heatache. Can cause drowsiness, initiation of eyes and nasal passages.           Keite symptoms and offects:         Vapors Sighty unconfrontende may result in nausea, dzziness, heatache. Can cause drowsiness, initiation of eyes and nasal passages.           String Construction         May cause nausea, vomiting, darnhea and menial sluggishness.           Provide (long-term) effects:         Nove known to human           Doritor         Doritor           May cause nausea, vomiting, darnhea and menial sluggishness.         Inhalation LCLO 4 hrs. 160 00 PPM (rat) Inhalation LCLO 4 hrs. 160 00 PPM (rat) Inhalation LCLO 4 hrs. 103 00 mm3           Reporductive Effects:         Teratogenicity         Mutagenicity         Rebryotyzicity         Not Applicable         Not Applicable         Not Applicable           Ectonol 12         Ecoloxicity:         No known significant effects or critical hazards Multimal other adverse effects include possible ground water contamination from release to soil, severs, drains or water course.           Begradaultion:         Minimal to none.           Ectonol 13 - WASTE DISPOSAL CONSIDERATIONS           Colow local and national regulations.         Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash.           Section 13 - VASTE DISPOSAL CONSIDERATIONS           Colow local and natinoinal regulations.	•			-	,	,					
Starte symptoms and effects:         Severe oversposure may result in nausea, dzziness, headache. Can cause drowsiness, initiation of eyes and nasal passages.           Eye Contact:         Vapors slightly uncomfortable. Oversposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.           Skin Contact.         Uncomfortable. Oversposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.           Skin Contact.         Uncomfortable.         Nore Korow natural skin of list resulting in skin intration. Demaitis may occur with prolonged contact.           Toxicity:         Nore Korow no humans         Los           Contactive Effects:         Nore Korow no humans         Los           Reproductive Effects:         Teratogenicity         Mutagenicity         Enthypotypicative         Nor Applicable         Nor Applicable           Sectorol 12 - ECOLOGICAL INFORMATION         Econoxicity:         No konown significant effects or critical hazards         Not Applicable         Nor Applica					;t						
Inhibition:         Severe overexposure may result in nausea, dizziness, headache. Can cause drowiness, intration of eyes and nasal passages.           Eye Context:         Liquid contact may remove natural skin oils resulting in skin irritation. Dermattits may occur with prolonged contact.           Ingestion:         May course nausea, evinting, diarneta and mental slugishness.           Chronic (long-term) effects:         None known to humans           Forcify:         LDs         LCs           Vectorie         Oral: 9.75 g/kg (rai), Dermal 20 g/kg (rabbit)         Inhalation LCLO 4 hrs. 16.000 PPM (rat)           replane         Oral: 9.75 g/kg (rai), Dermal 20 g/kg (rabbit)         Inhalation LCLO 4 hrs. 162 g/mrd           Reproductive Effects         Irratogenicity         Mot Applicable         Not Applicable           Section 4         CECOLOCAL INFORMATION         Sensitization 10 Product         Synergistic Products           Begradability:         No known significant effects or critical hazards         Not Applicabite         Not Applicabite         Not Applicabite           Biocumulation:         Minimal tone         Sensitization 10 Product         Synergistic Products           Section 13 - VASET EDSOSAL CONSIDERATIONS         Sensitization and individual disposed of as trash.           Section 14 - TEANSPORT INFORMATION         Sensitization and individual disposed of as trash.           Section 14 - TEANSPORT INFORMAT			, ,								
Skin Contac:       Liquid contact may remove natural skin oils resulting in skin irritation. Dermattitis may occur with prolonged contact.         Ingestion:       May course nauses, worm to humans         Torkity:       Lipa         Descent       Oral: 9.75 g/kg (rat). Dermal 20 g/kg (rabbit)       Inhalation LCL 0.4 hrs. 16,000 PPM (rat)         teptane       INN-MUS: 222 mg/kg       Inhalation LCL 0.4 hrs. 16,000 PPM (rat)         teptane       INN-Applicable       Not Applicable       Not Applicable         Reproductive Effect:       Not Applicable       Not Applicable       Not Applicable         Section 12 - ECOLOGICAL INFORMATION       Ecotoxicity:       Not Applicable       Not Applicable         Section 13 - WASTE DISPOSAL CONSIDERATIONS       Ecotoxicity:       Minima do none.         Section 13 - WASTE DISPOSAL CONSIDERATIONS       Ecotoxicity:       Section 14 deviser effects include possible ground water contaminants on form release to soil, severs, drains or water course.         Degradability:       Biodegradable       Ecotoxicity:       Not Applicable       Not Applicable         Section 14 - TEANSPORT INFORMATION       Ecotoxicity:       Section 14 deviser effects include possible ground water courses. Empty containers should be air dired before disposing.         Section 14 - TEANSPORT INFORMATION       Ecotoxicity:       Adresity or water courses. Empty containers should be air dired before disposing.			osure may r	esult in nausea, di	zziness, h	neadache. Ca	an cause dr	owsiness, irritation of eyes	s and nasal passages.		
Ingestion:         May cause nauses, vomiting, darnhea and mental sluggishness.           Dronic (long-term) effects:         Nore known to humans           David:         LDao           Cation:         Oral 3.75 g/kg (rat), Dermal 20 g/kg (rabbit)         Inhalation LCLO 4 hrs. 16,000 PPM (rat)           Reproductive Effects         Teratogenicity         Mutagenicity         Embrodycyticity         Sensitization to Product         Syneralistic Products           SECTION 12 - ECOLOGICAL INFORMATION         Ecotoxicity:         No known significant effects or critical hazards         Not Applicable         Not Applicable         Not Available           Begradability:         In ortmal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$ 250 Grams/Liter.         Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.           Begradability:         Biodegradable         Biodegradable         Secondation regulations.           SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Soft plants and singulations.         Soft plants.           Ort, IATA, ADR, MOMDOG SHIPPING INFORMATION         Soft plants.         Adhesives         DOT/INDO EXCEPTION: Case quantities of cement in containers of less than one liter may be Hazard Class:         3         shipped as LIMT when properly labeled and marked.           Secondary Risk         None         ICANTA May be shipped	Eye Contact:	Vapors slightly u	uncomfortab	le. Overexposure	may resu	It in severe e	e injury wit	h corneal or conjunctival i	inflammation on contact with	n the liquid.	
Dronte (long-term) effects:         None known in humans         LCoo           Vectorie         Oral: 9.75 g/kg (rabbit)         Inhelation LCLO 4 hrs. 16.000 PPM (rat)           teptane         UNI-MUS: 222 mg/kg         Inhelation LCLO: 4 hrs. 16.000 PPM (rat)           teptane         Inhelation LCLO: 4 hrs. 16.000 PPM (rat)         Inhelation LCLO: 4 hrs. 16.000 PPM (rat)           teptane         Introductive         Sensitization to Product         Synercistic Products           Not Applicable         Not Applicable         Sensitization to Product         Not Available           Section 12 - ECOLOGICAL INFORMATION         Ecotoxitie         Molinuitie organic compounds (VOC's) to the air takes place. Typically at a rate of ≤ 250 Grams/Liter. Minimal to none.         Molinuitie organic compounds (VOC's) to the air takes place. Typically at a rate of ≤ 250 Grams/Liter. Minimal to none.           Section 13 - WASTE DISPOSAL CONSIDERATIONS         Section 14 or Astrone drains, server or water course s. Environment should be allowed to dry and disposed of as trash. Scensive quantities should not be permitted to enter drains, server or water course. Environment should be allowed to dry and disposed of as trash. Scensive quantities should not be permitted to enter drains, server or water course. Environment should be all draide before disposin           TIATA ADR, MONTER MERGMATION         Countra May be shipped by air as CONSUMER COMMODITY, ID 8000 when teatrard class.           TIATA ADR, MONTER SCHOTTION Case quantities of cement in containers of less than one liter may be starard class.	Skin Contact:						Dermatitis	may occur with prolonge	d contact.		
Torkiering: LDeo LCeo LCeo LCeo LCeo LCeo LCeo LCeo LC	-	,			ntal slugg	jishness.					
Sectors         Oral: 9.75 g/kg (rat), Dermal 20 g/kg (rabbit)         Inhalation LCLO: 4 hrs. 16,000 PPM (rat) Inhalation LCLO: 4 hrs. 16,000 PPM (rat)           Reproductive Effects         Teratogenicity         Mutagenicity         Poss.         Embrodyvicity         Sectors           Sector 12 - 5 COLOGICAL INFORMATION         Ecotoxity:         Not Applicable         Not Applicable         Not Applicable         Not Applicable           Sector 12 - 6 COLOGICAL INFORMATION         Ecotoxity:         No known significant effects or critical hazards         Molina other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.           BioAccumulation:         Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.           Sector 13 - VASEE DISPOSAL CONSIDERATIONS           Sector 14 - TRANSPORT INFORMATION           Proper Shipping Name:         Addispose DOTIMOG EXCEPTION: Case quantities of cement in containers of less than one liter may be adverse by proper Shipping Name:           Secondary Risk         Non         Iconiart May be shipped as LMITED QUANTITY when properly labeled and marked.           Proper Shipping Name:         Addis was         DOT NATA ADR, MOMODING SHIPPING INFORMATION           Reacondary Risk         Non         Iconiart May be shipped of and marked.           Packing Group         Not Applicable         Tot CIASS: <th></th> <th>cts: No</th> <th></th> <th>to humans</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		cts: No		to humans							
Heptane       IVN-MUS: 222 mg/kg       Inhalation LCLO: 4 hrs. 103 gm/m3         Reproductive Effects       Teratogenicity       Mutagenicity       Embryotyxicity       Sensitization to Product       Synergistic Products         Not Applicable       Not Applicable       Not Applicable       Not Applicable       Not Applicable       Not Available         SECTION 12 - ECOLOGICAL INFORMATION       Ecotoxicity:       No known significant effects or critical hazards       Not Available       Not Available         Mobility:       In normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$250 Grams/Liter. Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.       Degradable         Degradability:       Biodegradable       BioAccumulation:       Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.         Section 14 - TRANSPORT INFORMATION       Sectore 114 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be haized related.         Vacassive quantities and the proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be shipped as LIMITED QUANTITY when properly labeled and marked.         Secondary Risk       None       ICOAIATA Ma	•			( .) <b>D</b>					4 0		
Reproductive Effects Not Applicable         Teratogenicity Not Applicable         Mutagenicity Poss.         Embryotyxicity Not Applicable         Sensitization to Product Not Applicable         Synergistic Products Not Applicable           SECTION 12         F ECOCOGICAL INFORMATION Moline of the adverse effects in critical hazards in normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$ 250 Grams/Liter. Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course. Begradability: Biodegradabile         Biodegradabile         Biodegradabile           Section 13 - WASTE DISPOSAL CONSIDERATIONS Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash. Excessive quantities should not be permitted to expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash. Excessive quantities should not be permitted to the permitted to the relet drains, sewers or water courses. EPTION 14 - TRANSPORT INFORMATION Proper Shipping Name:           Proper Shipping Name:         Adhesives         DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be Hazard Class:         3         shipped as LIMITED QUANTITY when properly labeled and marked.           Secondary Risk         None         i.cADIATA May be shipped by air as CONSUMER COMMONE Hazard Class:         ADHESING KONSUMER           Better Doritication         Highly Flammable Liquid         TOG INFORMATION         TOG INFORMATION           Proceastionary Label Information: <td< td=""><td></td><td></td><td></td><td></td><td>g/kg (rabb</td><td>oit)</td><td></td><td></td><td>(rat)</td><td></td></td<>					g/kg (rabb	oit)			(rat)		
Not Applicable         Not Applicable         Not Applicable         Not Applicable         Not Applicable         Not Applicable           SECTION 12 - ECOLOGICAL INFORMATION         Ecotoxicity:         No known significant effects or critical hazards           Mobility:         In normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of ≤ 250 Grams/Liter. Minimal on ther adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.           Degradability:         Biodecumulation:         Montame of the adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.           Section 13 - WASTE DISPOSAL CONSIDERATIONS         Section 14 - TRANSPORT INFORMATION           Section 14 - TRANSPORT INFORMATION         Secondary Risk         None           DOT, IATA, ADR, MIO/MOS SHIPPING INFORMATION         Secondary Risk         None           Proper Shipping Name:         Adhesives         DOT/MDG EXCEPTION: Case quantities of cement in containers of less than one liter may be Hazard Class:           Secondary Risk         None         ICAOIATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when           Identification Number:         UN 113         property packaged, labeled and marked.           Secondary Risk         No         UN NUMBER EXCENTION           East Class:         Secondary Risk         No								-		-	
SECTION 12 - ECOLOGICAL INFORMATION         Ecotoxicity:       No known significant effects or critical hazards         Mobility:       In normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$ 250 Grams/Liter. Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course. BioAccumulation:         Degradability:       Biodegradabile BioAccumulation:       Biodegradabile BioAccumulation:         SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Section 14 - TRANSPORT INFORMATION         Porper Shipping Name:       Achesives:         Achesives:       DOT/INDG EXCEPTION: Case quantities of cement in containers of less than one liter may be thazard Class:         Secondary Risk       None         Identification Number:       UN 1133         projerty packaged, labeled and marked.         Secondary Risk       None         Marine Pollutant:       NO         VO       UN NUMBER:         Precautionary Label Information:       Highly Flammable, Irritant Reseaver, advertise (Actertone)         Res       R-11 Highly Flammable, Res         R-2 Harmful in contact with skin.       R-41 Risk of serious damage to the eyes.         R-24 Harmful in contact with skin.       R-41 Risk of serious damage to the eyes.         R-24 Harmful in contact with skin.       R-41 Risk of serious d					ty					<u>cts</u>	
Ecotoxicity:       No known significant effects or critical hazards in normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$ 250 Grams/Liter. Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course. BioAccumulation:         Degradability:       Biodegradable         BioAccumulation:       Minimal to none.         SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Follow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash. Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION DOT, IATA, ADR, IMO/IMOG SHIPPING INFORMATION Proper Shipping Name:       Adhesives         DOT, IATA, ADR, IMO/IMOG SHIPPING INFORMATION Proper Shipping Name:       Adhesives         Secondary Risk       None       ICA/IATA May be shipped by air as CONSUMER COMMODITY. ID 8000 when Identification Number:         Label Required:       Flammable Liquid       TOG INFORMATION TOG ILASS:         Secondary Risk       None       ICA/IATA May be shipped by air as CONSUMER COMMODITY. ID 8000 when Identification Number:         Label Required:       Flammable Liquid       TOG INFORMATION TOG ILASS:       FLAMMABLE LQUID 3 SHIPPING NAME:         Secondary Risk       No       UN NUMBER:       In3. PG II         Second				TION							
Mobility:       In normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of \$250 Grams/Liter. Minimal other adverse effects include possible ground water contamination from release to soil, severs, drains or water course.         Degradability:       Biodeogradabile         BioAccumulation:       Minimal to none.         SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Collow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash.         Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives         Secondary Risk       None         Via Contrat May be shipped by air as CONSUMER COMMODITY, ID 8000 when         Hazard Class:       3         Secondary Risk       None         UN 1133       property packaged, labeled and marked.         Beaking Group:       I         Label Required:       Flammable Liquid       TDC KPGRMATION         Precautionary Label Information:       Highly Flammable, Inritant       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       F, Xi       AICS, Korea ECL/TCCL, Japan MTI (ENCS)         Risk Phrasses:       S-24 Harmful by Inhal											
Minimal other adverse effects include possible ground water contamination from release to soli, sewers, drains or water course.         Degradability:       Biodegradabile         BioAccumulation:       Minimal to none.         SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Collow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash.         Excressive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives         DOT/IMDG SHIPPING INFORMATION         Proper Shipping Name:       Adhesives         DOT/IMDG SHIPPING INFORMATION         Proper Shipping Name:       Adhesives         DOT/IMDG GAURTA May be shipped by air as CONSUMER COMMODITY, ID 8000 when         Identification Number:       UN 1133         property packaged, labeled and marked.         Packing Group:       I         TOG INFORMATION         Label Required:       Flammable Liquid         TOS CILASS:       FLAMMABLE LIQUID 3         SHIPPING INAME:       ADHESINES (ACETONE)         Marine Pollutant:       NO       UN NUMBER:         Procautionary Label Information:       Highly Flammable, Irrita	•										
Degradability:       Biodegradable BioAccumulation       Biodegradable Minimal to none.         SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Collow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash. Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION Proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be shipped as LIMITED QUANTITY when properly labeled and marked.         Secondary Risk       None       ICAOIATA May be shipped by air as CONSUMER COMMODITY. ID 8000 when Identification Number:       UN 1133       properly packaged, labeled and marked.         Packing Group:       II       TOG INFORMATION         Label Required:       Flammable Liquid       TOG CLASS:       FLAMMABLE LIQUID 3 SHIPPINIG NAME:       ADHESIVES (ACETONE)         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful in contact with skin.       R-36/37/38 Irritating to eyes, respiratory system and skin. R-21 Harmful in contact with skin.       R-34 Ada ya duse sensitization by skin contact.         Sefety Phrases:       S-2 Keep out of reach of children. S-7 Keep container tightly closed when not in use. S-7 Keep container in a well-ventilated pl		Minimal other ac	dverse effec	ts include possible	ground v	vater contami	nation from	release to soil, sewers, d	rains or water course.		
SECTION 13 - WASTE DISPOSAL CONSIDERATIONS         Follow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash. Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION DOT, IATA, ADR, IMO/IMDG SHIPPING INFORMATION Proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be shipped as LIMITED QUANTITY when properly labeled and marked.         Secondary Risk       None       LCAUATA May be shipped by air as CONSUMER COMMONDITY, ID 8000 when leantification Number:         VIN 1133       proper Shipping NAME:       ADHESIVES (ACETONE)         Packing Group:       II       TDG INFORMATION         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia Symbols:       F.Xi         Risk Phrases:       R-11 Highly Flammable, Irritant Re20 Harmful by inhalation R-221 Harmful in contact with skin.       Re14 Kisk of serious damage to the eyes. R-221 Harmful in contact with skin.       S-24/25 Avoid contact with skin and eyes. S-7 Keep container tightly closed when not in use. S-9 Keep container in a well-ventilated place. S-15/16 Keep away from heat and sources of ignition. No smoking. S-23 Do not breath evapor.       S-24/25 Avoid contact with skin and eyes. S-24 for seek medical advice show physician label or SDS. S-23	Degradability:	Biodegradable									
Follow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash.         Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives         Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be trazed Class:         Secondary Risk       None         IcAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when leading dramated.         Packing Group:       UN 1133         Proper Shipping Name:       ICAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when leading dramated.         Packing Group:       II         Tog INFORMATION       Incontrast and marked.         Packing Group:       II         Marine Pollutant:       NO         NO       UN NUMBER:         StepTion 15 - REGULATORY INFORMATION         Precautionary Label Information:       Highly Flammable, Irritant sympole         Risk Phrases:       R-11 Highly Flammable         R-20 Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful in contact with skin.       R-41 Karmful in swallowed.         Safety Phrases:       S-2 Keep	BioAccumulation:	Minimal to none									
Follow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. May be allowed to dry and disposed of as trash.         Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.         SECTION 14 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives         Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be trazed Class:         Secondary Risk       None         IcAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when leading dramated.         Packing Group:       UN 1133         Proper Shipping Name:       ICAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when leading dramated.         Packing Group:       II         Tog INFORMATION       Incontrast and marked.         Packing Group:       II         Marine Pollutant:       NO         NO       UN NUMBER:         StepTion 15 - REGULATORY INFORMATION         Precautionary Label Information:       Highly Flammable, Irritant sympole         Risk Phrases:       R-11 Highly Flammable         R-20 Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful in contact with skin.       R-41 Karmful in swallowed.         Safety Phrases:       S-2 Keep	SECTION 13 - WA	STE DISPOS	AL CON	SIDERATION	5						
Excessive quantities should not be permitted to enter drains, sewers or water courses. Empty containers should be air dried before disposing.  SECTION 14 - TRANSPORT INFORMATION Proper Shipping Name: Adhesives DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be Hazard Class: Secondary Risk None ICA0/IATA May be shipped ba LIMITED QUANTITY when properly labeled and marked. Secondary Risk None ICA0/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when Identification Number: UN 1133 proper Shipped as LIMITED QUANTITY when properly labeled and marked. Packing Group: II TOG INFORMATION Label Required: Flammable Liquid TDG CLASS: FLAMMABLE LIQUID 3 SHIPPING NAME: ADHESIVES (ACETONE) Marine Pollutant: NO UN NUMBER: I133, PG II SECTION 15 - REGULATORY INFORMATION Precautionary Label Information: F, Xi Risk Phrases: R-11 Highly Flammable, Irritant Symbols: F, Xi R-22 Harmful in contact with skin. R-21 Harmful in contact with skin. R-21 Harmful in contact with skin. R-21 Harmful in contact with skin. R-22 Harmful if swallowed. Secontainer rin a well-ventilated place. S-3 Keep container in a well-ventilated place. S-3 Keep container in a well-ventilated place. S-3 Keep container in a well-ventilated place. S-3 Lo not breat he vapor. S-46 If seeling medical advice immediately and show this container or label						f by controlle	d incineratio	n May be allowed to dry	and disposed of as trash		
SECTION 14 - TRANSPORT INFORMATION         Proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be shipped as LIMITED QUANTITY when properly labeled and marked.         Bazard Class:       3       shipped as LIMITED QUANTITY when properly labeled and marked.         Secondary Risk       None       ICAOIATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when Identification Number:         UN 1133       properly packaged, labeled and marked.         Packing Group:       II       TDG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:       FLAMMABLE LIQUID 3         SHIPPING NAME:       ADHESIVES (ACETONE)       Marine Pollutant:       NO         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable, Irritant F, Xi       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin.         R-21 Harmful in contact with skin.       R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid											
DOT, IATA, ADR, IMO/IMDG SHIPPING INFORMATION         Proper Shipping Name:       Adhesives       DOT/IMDG EXCEPTION: Case quantities of cement in containers of less than one liter may be hazard Class:         3       shipped as LIMITED QUANTITY when properly labeled and marked.         Secondary Risk       None       ICAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when         Identification Number:       UN 1133       properly packaged, labeled and marked.         Packing Group:       II       TDG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:         Marine Pollutant:       NO       UN NUMBER:         NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       F, Xi       AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-22 Harmful if swallowed.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-9 Keep container tightly closed when not in use.       S-32 Do not empty into drains.         S-9	•	•				.,			1 0		
Hazard Class:       3       shipped as LIMITÉD QUANTITY when properly labeled and marked.         Secondary Risk       None       ICAO/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when         Identification Number:       UN 1133       properly packaged, labeled and marked.         Packing Group:       II       TDG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:       FLAMMABLE LIQUID 3         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         Section 15 - REGULATORY INFORMATION       UN NUMBER:       1133, PG II         Precautionary Label Information:       Highly Flammable, Irritant symbols:       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       F, Xi       AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-20       Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful if swallowed.       R-41 Risk of serious damage to the eyes.         S-7 Keep container tightly closed when not in use.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45											
Secondary Risk Identification Number:       None       ICAC/IATA May be shipped by air as CONSUMER COMMODITY, ID 8000 when properly packaged, labeled and marked.         Packing Group:       II       TOG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:       FLAMMABLE LIQUID 3 SHIPPING NAME:         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         Sector 15 - REGULATORY INFORMATION       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia SMIPPING NAME:       ADHESIVES (ACETONE)         Precautionary Label Information:       Highly Flammable, Irritant Symbols:       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia ALCS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful by inhalation R-22 Harmful is swallowed.       S-24/25 Avoid contact with skin and eyes. S-24/25 Avoid contact with skin and eyes. S-7 Keep container tightly closed when not in use. S-9 Keep container tightly closed when not in use. S-9 Keep container in a well-ventilated place. S-15/16 Keep away from heat and sources of ignition. No smoking. S-23 Do not breathe vapor.       S-44 If seeking medical advice show physician label or SDS. S-51 Use only in well ventilated areas. S-46 If swallowed, seek medical advice immediately and show this container or label					EPTION:	Case quantiti	es of ceme	nt in containers of less that	an one liter may be		
Identification Number:       UN 1133       properly packaged, labeled and marked.         Packing Group:       II       TDG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:       FLAMMABLE LIQUID 3         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         Section 15 - REGULATORY INFORMATION       Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia ALCS, Korea ECL/TCCL, Japan MITI (ENCS)         Precautionary Label       Information       F, Xi       AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful in contact with skin.       R-36/37/38 Irritating to eyes, respiratory system and skin.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-29 Do not empty into drains.       S-29 Do not empty into drains.       S-24/25 Avoid contact with skin and eyes.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.       S-51 Use only in well ventilated areas.       S-61 Use only in well ventilated areas.											
Packing Group:       II       TDG INFORMATION         Label Required:       Flammable Liquid       TDG CLASS:       FLAMMABLE LIQUID 3         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       F, Xi       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       R-11 Highly Flammable       R-20 Harmful by inhalation       R-36/37/38       Irritating to eyes, respiratory system and skin.         R-21 Harmful bi in contact with skin.       R-21 Harmful bi in contact with skin.       R-41 Risk of serious damage to the eyes.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition.       No smoking.       S-45 If seeking medical advice immediately and show this container or label									vhen		
Label Required:       Flammable Liquid       TDG CLASS: SHIPPING NAME:       FLAMMABLE LIQUID 3 ADHESIVES (ACETONE)         Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia F, Xi         Precautionary Label Information:       Highly Flammable, Irritant F, Xi       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation       R-36/37/38       Irritating to eyes, respiratory system and skin. R-21 Harmful is swallowed.       R-36/37/38       Irritating to eyes, respiratory system and skin. R-41 Risk of serious damage to the eyes. R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children. S-7 Keep container tightly closed when not in use. S-9 Keep container in a well-ventilated place. S-45 Keep container in a well-ventilated place. S-45 If seeking medical advice show physician label or SDS. S-23 Do not breathe vapor.       S-45 If seeking medical advice immediately and show this container or label			N 1133	prop		aded. labeled					
Marine Pollutant:     NO     SHIPPING NAME: UN NUMBER:     ADHESIVES (ACETONE)       SECTION 15 - REGULATORY Information:     Highly Flammable, Irritant F, Xi     Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia ALCS, Korea ECL/TCCL, Japan MITI (ENCS)       Risk Phrases:     R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful in contact with skin. R-22 Harmful if swallowed.     R-36/37/38     Irritating to eyes, respiratory system and skin. R-41 Risk of serious damage to the eyes. R-43 May cause sensitization by skin contact.       Safety Phrases:     S-2 Keep out of reach of children. S-7 Keep container tightly closed when not in use. S-15/16 Keep away from heat and sources of ignition. No smoking. S-23 Do not breathe vapor.     S-24/25 Avoid contact with skin and eyes. S-37 Wear suitable gloves. S-51 Use only in well ventilated areas. S-45 If seeking medical advice immediately and show this container or label								d.			
Marine Pollutant:       NO       UN NUMBER:       1133, PG II         SECTION 15 - REGULATORY INFORMATION       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia         Symbols:       F, Xi       AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable       R-20 Harmful by inhalation         R-21 Harmful in contact with skin.       R-36/37/38       Irritating to eyes, respiratory system and skin.         R-21 Harmful if swallowed.       R-41 Risk of serious damage to the eyes.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-24/25 Avoid contact with skin and eyes.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition.       No smoking.         S-23 Do not breathe vapor.       S-45 If seeking medical advice immediately and show this container or label		FI	ammahle Li	auid		TDG INFORM			3		
Precautionary Label Information:       Highly Flammable, Irritant Symbols:       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful in contact with skin. R-22 Harmful if swallowed.       R-36/37/38 Irritating to eyes, respiratory system and skin. R-41 Risk of serious damage to the eyes. R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children. S-7 Keep container tightly closed when not in use. S-9 Keep container in a well-ventilated place. S-15/16 Keep away from heat and sources of ignition. No smoking. S-23 Do not breathe vapor.       S-24/25 Avoid contact with skin and eyes. S-37 Wear suitable gloves. S-45 If seeking medical advice show physician label or SDS. S-51 Use only in well ventilated areas. S-46 If swallowed, seek medical advice immediately and show this container or label	_ason required.	Fl	ammable Li	quid	-	TDG INFORM	IATION	FLAMMABLE LIQUID 3			
Precautionary Label Information:       Highly Flammable, Irritant Symbols:       Ingredient Listings:       USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable R-20 Harmful by inhalation R-21 Harmful in contact with skin. R-22 Harmful if swallowed.       R-36/37/38 Irritating to eyes, respiratory system and skin. R-41 Risk of serious damage to the eyes. R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children. S-7 Keep container tightly closed when not in use. S-9 Keep container in a well-ventilated place. S-15/16 Keep away from heat and sources of ignition. No smoking. S-23 Do not breathe vapor.       S-24/25 Avoid contact with skin and eyes. S-37 Wear suitable gloves. S-45 If seeking medical advice show physician label or SDS. S-51 Use only in well ventilated areas. S-46 If swallowed, seek medical advice immediately and show this container or label	-			quid	-	TDG INFORM TDG CLASS: SHIPPING NA	ME:	FLAMMABLE LIQUID 3 ADHESIVES (ACETON			
Symbols:       F, Xi       AICS, Korea ECL/TCCL, Japan MITI (ENCS)         Risk Phrases:       R-11 Highly Flammable       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-20 Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful in contact with skin.       R-41 Risk of serious damage to the eyes.         R-22 Harmful if swallowed.       R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children.         S-7 Keep container tightly closed when not in use.       S-24/25 Avoid contact with skin and eyes.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23 Do not breathe vapor.       S-51 Use only in well ventilated areas.         S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant:	N	0		-	TDG INFORM TDG CLASS: SHIPPING NA	ME:	FLAMMABLE LIQUID 3 ADHESIVES (ACETON			
R-20 Harmful by inhalation       R-36/37/38 Irritating to eyes, respiratory system and skin.         R-21 Harmful in contact with skin.       R-41 Risk of serious damage to the eyes.         R-22 Harmful if swallowed.       R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-29 Do not empty into drains.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23 Do not breathe vapor.       S-51 Use only in well ventilated areas.         S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - REC	NO GULATORY I	o NFORMA	ATION	- : !	TDG INFORM TDG CLASS: SHIPPING NA UN NUMBER	AME:	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II	IE)		
R-21 Harmful in contact with skin.       R-41 Risk of serious damage to the eyes.         R-22 Harmful if swallowed.       R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-24/25 Avoid contact with skin and eyes.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23 Do not breathe vapor.       S-51 Use only in well ventilated areas.         S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - RE( Precautionary Label Symbols:	NG GULATORY I Information: Hi F,	O <b>NFORMA</b> ighly Flamm	ATION	- : !	TDG INFORM TDG CLASS: SHIPPING NA UN NUMBER	IATION AME: tings: USA	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS,	IE) Canada DSL, Australia		
R-22 Harmful if swallowed.       R-43 May cause sensitization by skin contact.         Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-29 Do not empty into drains.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23 Do not breathe vapor.       S-51 Use only in well ventilated areas.         S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - RE( Precautionary Label Symbols:	NG GULATORY I Information: Hi F, R-11 Highly Fla	O <b>NFORMA</b> ighly Flamm Xi ammable	ATION	- : !	TDG INFORM TDG CLASS: SHIPPING N/ UN NUMBER	IATION AME: tings: USA AICS, K	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan N	IE) Canada DSL, Australia /ITI (ENCS)	_	
Safety Phrases:       S-2 Keep out of reach of children.       S-24/25 Avoid contact with skin and eyes.         S-7 Keep container tightly closed when not in use.       S-29 Do not empty into drains.         S-9 Keep container in a well-ventilated place.       S-37 Wear suitable gloves.         S-15/16 Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23 Do not breathe vapor.       S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - RE( Precautionary Label Symbols:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful by	O <b>NFORM</b> ighly Flamm Xi ummable y inhalation	ATION able, Irritant	- : !	TDG INFORM TDG CLASS: SHIPPING N/ UN NUMBER	IATION AME: tings: USA AICS, K R-36/37/38	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan N Irritating to eyes, respira	IE) Canada DSL, Australia /ITI (ENCS) tory system and skin.		
S-7       Keep container tightly closed when not in use.       S-29       Do not empty into drains.         S-9       Keep container in a well-ventilated place.       S-37       Wear suitable gloves.         S-15/16       Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23       Do not breathe vapor.       S-51       Use only in well ventilated areas.         S-46       If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - RE( Precautionary Label Symbols:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful by R-21 Harmful by	O <b>NFORMA</b> ighly Flamm Xi immable y inhalation contact with	ATION able, Irritant	- : !	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER	IATION ME: tings: USA AICS, K R-36/37/38 R-41 Risk c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, to corea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e	IE) Canada DSL, Australia /ITI (ENCS) tory system and skin. ayes.		
S-7       Keep container tightly closed when not in use.       S-29       Do not empty into drains.         S-9       Keep container in a well-ventilated place.       S-37       Wear suitable gloves.         S-15/16       Keep away from heat and sources of ignition. No smoking.       S-45 If seeking medical advice show physician label or SDS.         S-23       Do not breathe vapor.       S-51       Use only in well ventilated areas.         S-46       If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - RE( Precautionary Label Symbols:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful by R-21 Harmful by	O <b>NFORMA</b> ighly Flamm Xi immable y inhalation contact with	ATION able, Irritant	- : !	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER	IATION ME: tings: USA AICS, K R-36/37/38 R-41 Risk c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, to corea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e	IE) Canada DSL, Australia /ITI (ENCS) tory system and skin. ayes.		
S-9 Keep container in a well-ventilated place. S-15/16 Keep away from heat and sources of ignition. No smoking, S-23 Do not breathe vapor. S-23 Do not breathe vapor. S-24 If seeking medical advice show physician label or SDS. S-51 Use only in well ventilated areas. S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful b R-21 Harmful if R-22 Harmful if	O NFORMA ighly Flamm Xi ammable y inhalation contact with swallowed.	ATION Jable, Irritant n skin.	- : !	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER	IATION ME: tings: USA AICS, K R-36/37/38 R-41 Risk c R-43 May c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e ause sensitization by skir	IE) Canada DSL, Australia AITI (ENCS) tory system and skin. eyes. contact.		
S-15/16 Keep away from heat and sources of ignition. No smoking. S-45 If seeking medical advice show physician label or SDS. S-23 Do not breathe vapor. S-51 Use only in well ventilated areas. S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful by R-21 Harmful in R-22 Harmful if S-2 Keep out of	O NFORMA ighly Flamm Xi mmable y inhalation contact with swallowed. f reach of ch	A <b>TION</b> lable, Irritant n skin. sildren.	- : : : : : : : : : : : : : : : : : : :	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER	IATION ME: tings: USA AICS, K R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e ause sensitization by skir roid contact with skin and	IE) Canada DSL, Australia AITI (ENCS) tory system and skin. eyes. contact.		
S-46 If swallowed, seek medical advice immediately and show this container or label	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORY I Information: Hi F, R-11 Highly Fila R-20 Harmful bi R-21 Harmful in R-22 Harmful if S-2 Keep out of S-7 Keep conta	O NFORMA ighly Flamm Xi mmable y inhalation contact with swallowed. f reach of ch iner tightly of	ATION hable, Irritant n skin. hildren. closed when not in	use.	TDG INFORM TDG CLASS: SHIPPING NJ UN NUMBER	IATION ME: tings: USA AICS, k R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av S-29 Do no	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e ause sensitization by skir void contact with skin and ot empty into drains.	IE) Canada DSL, Australia AITI (ENCS) tory system and skin. eyes. contact.		
or label	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORYI Information: Hi F, R-11 Highly Fla R-20 Harmful b R-21 Harmful in R-22 Harmful if s S-2 Keep out of S-7 Keep conta S-9 Keep conta	O <b>NFORMA</b> ighly Flamm Xi ummable y inhalation contact with swallowed. f reach of ch iner tightly c iner in a we	ATION hable, Irritant n skin. bildren. closed when not in II-ventilated place.	use.	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER	IATION ME: tings: USA AICS, k R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av S-29 Do no S-37 Wear	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, ( corea ECL/TCCL, Japan N Irritating to eyes, respira of serious damage to the e ause sensitization by skir roid contact with skin and ot empty into drains. suitable gloves.	IE) Canada DSL, Australia /ITI (ENCS) tory system and skin. eyes. c contact. eyes.		
	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful in R-22 Harmful in R-22 Harmful in S-2 Keep conta S-9 Keep conta S-9 Keep conta S-15/16 Keep a	O NFORMA ighly Flamm Xi mmable y inhalation contact with swallowed. f reach of ch iner tightly c iner in a we way from he	ATION hable, Irritant n skin. bildren. closed when not in II-ventilated place.	use.	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER Ingredient Lis	IATION AME: : tings: USA AICS, k R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av S-29 Do nc S-37 Wear S-37 Wear S-45 If seed S-51 Use c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, forea ECL/TCCL, Japan M Irritating to eyes, respira of serious damage to the e ause sensitization by skir void contact with skin and ot empty into drains. suitable gloves. king medical advice show mly in well ventilated area	IE) Canada DSL, Australia IITI (ENCS) tory system and skin. eyes. n contact. eyes. physician label or SDS. as.		
SECTION 16 - OTHER INFORMATION	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	NG GULATORY I Information: Hi F, R-11 Highly Fla R-20 Harmful in R-22 Harmful in R-22 Harmful in S-2 Keep conta S-9 Keep conta S-9 Keep conta S-15/16 Keep a	O NFORMA ighly Flamm Xi mmable y inhalation contact with swallowed. f reach of ch iner tightly c iner in a we way from he	ATION hable, Irritant n skin. bildren. closed when not in II-ventilated place.	use.	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER Ingredient Lis	IATION AME: : tings: USA AICS, k R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av S-29 Do nc S-37 Wear S-37 Wear S-45 If seed S-51 Use c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, ( orea ECL/TCCL, Japan M Irritating to eyes, respira of serious damage to the e ause sensitization by skir void contact with skin and ot empty into drains. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves.	IE) Canada DSL, Australia IITI (ENCS) tory system and skin. eyes. n contact. eyes. physician label or SDS. as.	nis container	
	Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases: Safety Phrases:	NG GULATORYI Information: Hi F, R-11 Highly Fla R-20 Harmful bi R-21 Harmful in R-22 Harmful if s S-2 Keep conta S-7 Keep conta S-9 Keep conta S-15/16 Keep a S-23 Do not brea	O NFORMA ighly Flamm Xi ummable y inhalation contact with swallowed. f reach of ch iner tightly c iner tightly c iner in a we uway from he athe vapor.	ATION hable, Irritant n skin. bildren. closed when not in II-ventilated place.	use.	TDG INFORN TDG CLASS: SHIPPING N/ UN NUMBER Ingredient Lis	IATION AME: : tings: USA AICS, k R-36/37/38 R-41 Risk c R-43 May c S-24/25 Av S-29 Do nc S-37 Wear S-37 Wear S-45 If seed S-51 Use c	FLAMMABLE LIQUID 3 ADHESIVES (ACETON 1133, PG II TSCA, Europe EINECS, ( orea ECL/TCCL, Japan M Irritating to eyes, respira of serious damage to the e ause sensitization by skir void contact with skin and ot empty into drains. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves. suitable gloves.	IE) Canada DSL, Australia IITI (ENCS) tory system and skin. eyes. n contact. eyes. physician label or SDS. as.	nis container	

Department issuing data sheet: e-mail address:	Environmental Health & Safety <ehsinfo@tchristy.com></ehsinfo@tchristy.com>	All ingredients are compliant with the requirements of the European Directive on RoHS (Restriction of Hazardous Substances).				
Training necessary:	Yes, training in practices and procedures contained in product literature.					
Reissue date / reason for reissue:	MAY 2016/ Updated Information					
Intended Use of Product:	Contact adhesive for pipe and pi	pe wrap.				

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.