

MATERIAL SAFETY DATA SHEET

Bailey® L-6453 Low VOC Cements for PVC Plastic Pipe

Date Revised: SEP 2016 Supersedes: JUN 2016

SECTION 1 - IDENTIFICATION 1.1 - TRADE NAME: Bailey® L-6453 Low VOC Cement for PVC Plastic Pipes and Fittings 1.2 - SUPPLIER: MANUFACTURER: Taizhou G-Good Adhesives Co. Ltd. Taizhou G-Good Adhesives Co. 1 td. Shiniu Village, Yanjinag Town, Linhai City, Zhejiang, Shiniu Village, Yanjinag Town, Linhai City, Zhejiang, P R China P R China Tel. 86-576-85696851 Tel. 86-576-85696851 **SECTION 2 - RISK/HAZARD IDENTIFICATION** Health Environmental Physica Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation: Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2 Eve GHS LABEL: 1 Signal Word: WHMIS CLASSIFICATION: CLASS B, DIVISION 2 CLASS D, DIVISION 1B Precautionary Statements Hazard Statements H225: Highly flammable liquid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces - No smoking H319: Causes serious eve irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing H336: May cause drowsiness or dizziness P403+P233: Store in a well ventilated place. Keep container tightly closed H351: Suspected of causing cancer P501: Dispose of contents/container in accordance with local regulation EUH019: May form explosive peroxide **SECTION 3 - CHEMICAL COMPOSITION** CAS# CONCENTRATION SYMBOL R phrases S phrases Exposure Limit Value NON/HAZ 15 - 40% . N/A Polyvinyl Chloride Resin (PVC) N/A N/A 49 - 70% 109-99-9 11-19-36/37 7-16-29-33 200 PPM Tetrahydrofuran (THF)* F Xi Methyl Ethyl Ketone (MEK) 78-93-3 4 - 14% F Xi 11-36-66-67 2-7-9-16-51 200 PPM 10 -25% 750 PPM Acetone 76-64-1 Xn 11-36-37-38 23-26-33-39 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. Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372) # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **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: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Indestion: Likely Routes of Exposure: Inhalation, Eye and Skin Contact Acute symptoms and effects: Inhalation: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Eve Contact: Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. May cause nausea, vomiting, diarrhea and mental sluggishness. Indestion: Category 2 Carcinogen Chronic (long-term) effects: **SECTION 5 - FIREFIGHTING MEASURES** 5.1 Suitable Extinguishing Media: -Dry chemical powder, carbon dioxide gas, foam, Halon, water fog 5.2 Unsuitable Extinguishing Media: -Water spray or stream. 5.3 Exposure Hazards: -Inhalation and dermal contact 5.4 Combustion Products: -Oxides of carbon, hydrogen chloride and smoke 5.5 Protection for Firefighters: -Self-contained breathing apparatus or full-face positive pressure airline masks **SECTION 6 - ACCIDENTAL RELEASE MEASURES** 6.1 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). 6.2 Environmental Precautions: -Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. 6.3 Methods for Cleaning up: -Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel (Metal or Polyethylene). 6.4 Materials not to be used for clean up: Liquid(s) **SECTION 7 - STORAGE AND HANDLING** -Avoid breathing of vapor, avoid contact with eyes, skin and clothing. 7.1 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. 7.2 Storage: -Store in ventilated room or shade between 5°C and 44°C (40°F-110°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 8.1 System Design: If ventilated cabinet, enclosure or fume hood is necessary, average airflow should be at least 100 FPM (50.8cm/sec). 8.2 Monitoring: Maintain breathing zone airborne concentrations below exposure limits (see section 2). 8.3 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. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds.

 -Breathing 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.



Bailey® L-6453 Low VOC Cements for PVC Plastic Pipe

Date Revised: SEP 2016 Supersedes: JUN 2016

	CTION 9 - PHYSICAL AN						
	Appearance:		ım syrupy liquid				
	Odor:	Ethanol					
	pH: Bailing Bainti	N.AP.	C/122°E to 1E1°E) based on first bailing company	nt			
	Boiling Point:		C(133°F to 151°F) based on first boiling compon	ent			
	Flash Point: Auto Flammability:	321°C(609.8	C(21°F to 25°F) T.C.C.				
	Vapor Pressure:		@ 20°C(68°F): THF				
	Solubility:		tion completely soluble in water. Resin portion se	narates	out		
	Other Data:	Vapor Dens		parates		(73°F±3.6°)Typical 0.924±0.04	10
5.5	Other Data.	Evaporation			Flammability Limits	LEL: 2%	10
		Viscosity	Variable by product		(percent by volume)	UEL: 11.8%	
SE	CTION 10 - STABILITY A				(percent of realized)		
	Stability:		Stable under recommended storage condition	ons. (See	e Section 7)		
	Conditions to avoid:		Keep away from heat, sparks, open flame a		,		
	Effects:		When forced to burn, this product gives out			rogen chloride and smoke	
10.3	Materials to avoid:		Caustics, ammonia, inorganic acids, chlorir			regen entende and entende.	
	Hazardous decomposition pro	ducts	None in normal use. See item 10.2 for read				
	CTION 11 - TOXICOLOGI		JRMATION				
	cute symptoms and effects:	Source	waraynaaura may raault in nayaaa, dizzinaaa, ha	adaaba	Con oquoo drowoinooo, irritati	on of even and paged pageage	
	nhalation:		verexposure may result in nausea, dizziness, he				4
	ye contact:	•	lightly uncomfortable. Overexposure may result			•	t with the liquid
	škin contact		ntact may remove natural skin oils resulting in s		on. Dermatitis may occur with	prolonged contact.	
	ngestion:		se nausea, vomiting, diarrhea and mental sluggi	hness.			
c	Chronic(long-term) effects:	None kno	own to humans.				
SE	ECTION 12 - ECOLOGICA	AL INFOR	MATION				
12.	1 Mobility:	In norma	I use, emission of volatile organic compounds (V	OC's) to	the air takes place. Typically a	at a rate of < 510 Grams/Liter	
	-	Minimal o	other adverse effects include possible ground wa	ter conta	mination from release to soil,	sewers, drains or water course.	
	2 Degradability	Biodegra					
12.	3 Acournulation	Minimal t	to none.				
SE	CTION 13 - WASTE DISP	OSAL CO	DNSIDERATIONS				
Follo							
1 0110	ow local and national regulations. C	Consult dispos	sal expert. Can be disposed of by controlled inci	eration.			
			sal expert. Can be disposed of by controlled inciner drains, sewers or water courses. Empty contait		uld be air dried before disposir	ng.	
Exce		mitted to ente	er drains, sewers or water courses. Empty contai		uld be air dried before disposir	ng.	
Exce	essive quantities should not be per	mitted to ente	er drains, sewers or water courses. Empty contai	iers shou	uld be air dried before disposir	•	
Exce SE 14.1	essive quantities should not be per CTION 14 - TRANSPORT	mitted to ente	er drains, sewers or water courses. Empty contai ATION UN1133	iers shou	·	•	
Exce SE 14.1 14.2 14.3	essive quantities should not be per CTION 14 - TRANSPORT UN Number: 2 UK Road & Sea Freight (IMO) (3 Substance Classification Num	INFORM	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2	14.7	ADR/RID CLASSIFICATION Class: Item number:	l: 3.5c	-
Exce SE 14.1 14.2 14.3 14.4	essive quantities should not be per CTION 14 - TRANSPORT UN Number: 2 UK Road & Sea Freight (IMO) (8 Substance Classification Num 4 Class:	INFORM	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO	2 I: 3.5c DN:	
Exce SEC 14.1 14.2 14.3 14.4 14.5	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group:	INFORM	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 II	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class:	l: 3.5c DN: 3	_
Exce SEC 14.1 14.2 14.3 14.4 14.5	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name:	INFORM	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class: Sub-Risk:	I: 3.5c DN: 3 None	_
Exce SE 14.1 14.2 14.3 14.4 14.5	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group:	INFORM	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 II	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class: Sub-Risk: Packing Group:	1: 3.5c DN: 3 None II	_
Exce SE 14.1 14.2 14.3 14.4 14.5 14.6	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable)	mitted to ente INFORM. Classification ber:	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 II Adhesives	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class: Sub-Risk:	I: 3.5c DN: 3 None	
Exce SE0 14.1 14.2 14.3 14.4 14.5 14.6	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR	Mitted to enter INFORM Classification ber:	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class: Sub-Risk: Packing Group:	1: 3.5c DN: 3 None II	
Exce SEC 14.1 14.2 14.3 14.4 14.5 14.6 SEC 15.1	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic	Mitted to enter INFORM Classification ber: Print Might Might	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 II Adhesives	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIC Class: Sub-Risk: Packing Group:	1: 3.5c DN: 3 None II	
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols:	mitted to ente INFORM. Classification ber: Y INFOR on: Highl F,Xi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name:	l: 3.5c DN: 3 None II Adhesives	d skip
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic	Mitted to enter INFORM Classification ber: RY INFORM RY INFORM F,Xi R-10	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating	t: 3.5c DN: 3 None II Adhesives	
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols:	mitted to ente INFORM. Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et	I: 3.5c DN: 3 None II Adhesives g to eyes, respiratory system an xposure may cause skin drynes	s or cracking.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols:	mitted to ente INFORM. Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et	t: 3.5c DN: 3 None II Adhesives	s or cracking.
Exce SEC 14.1 14.2 14.3 14.4 14.5 14.6 SEC 15.1 15.2 15.3	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols:	mitted to ente INFORM. Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may	I: 3.5c DN: 3 None II Adhesives g to eyes, respiratory system an xposure may cause skin drynes	s or cracking.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.3	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols: Risk Phrases:	TINFORM Classification ber: TINFORM Classification ber: TINFOR Particular Refut Refu	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use	14.7	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod com S-29 Do not empt	I: 3.5c 3.5c 3.5c 3.5c 3.5c 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.3	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols: Risk Phrases:	TINFORM Classification ber: Classification classificatio	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION Iy Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place.	14.7 14.8	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SEC 14.1 14.2 14.3 14.4 14.5 14.6 SEC 15.1 15.2 15.3	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols: Risk Phrases:	TINFORM Classification ber: Classification classificatio	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use	14.7 14.8	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	I: 3.5c 3.5c 3.5c 3.5c 3.5c 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.3 15.4	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Information Symbols: Risk Phrases: Safety Phrases:	TINFORM Classification iber: TINFORM Classification iber: TINFOR Particular S-2 S-7 S-9 S-16	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smoking	14.7 14.8	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 15.1 15.2 15.3 15.4 SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Information Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO	TINFORM Classification iber: TINFORM Classification iber: TINFOR Particular S-2 S-7 S-9 S-16	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smoking	14.7 14.8	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.4 SE(SE(SE(SE(SE(SE(SE(SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Information Symbols: Risk Phrases: Safety Phrases:	TINFORM Classification iber: TINFORM Classification iber: TINFOR Particular S-2 S-7 S-9 S-16	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smoking	14.7 14.8	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.4 SE(SE(SE(SE(SE(SE(SE(SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatic Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information:	Mitted to enter INFORM Classification ber: Classification ber: Classification Classification Classification Classification Classification Classification Provide State S-7 S-9 S-16 RMATION	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION Iy Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smoking	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.4 SE(SE(SE(SE(SE(SE(SE(SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet	Mitted to enter INFORM Classification ber: Classification ber: Classification Classification Classification Classification Classification Classification Provide State S-7 S-9 S-16 RMATION	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin G-Good, Research and Development Department	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.4 SE(SE(SE(SE(SE(SE(SE(SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet Contact name:	Mitted to enter INFORM Classification ber: Classification ber: Classification Classification Classification Classification Classification Classification Provide State S-7 S-9 S-16 RMATION	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin S G-Good, Research and Development Departme David	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.5 14.6 SE(15.1 15.2 15.4 SE(SE(SE(SE(SE(SE(SE(SE(essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet	Mitted to enter INFORM Classification ber: Classification ber: Classification Classification Classification Classification Classification Classification Provide State S-7 S-9 S-16 RMATION	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin G-Good, Research and Development Department	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SEC 14.1 14.2 14.3 14.4 14.5 14.6 15.1 15.2 15.3 15.4 SEC 16.1	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet Contact name: E-mail address:	mitted to enter INFORM. Classification iber: Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin G-Good, Research and Development Departme David <sales@g-good.com.cn></sales@g-good.com.cn>	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated ex R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau S-51 Use only in V	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SE(14.1 14.2 14.3 14.4 14.4 15.1 15.4 15.4 SE(16.1 16.2	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet Contact name:	mitted to enter INFORM. Classification iber: Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin S G-Good, Research and Development Departme David	g.	ADR/RID CLASSIFICATION Class: Item number: ICAO/IATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated e: R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take precau S-51 Use only in v	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.
Exce SEC 14.1 14.2 14.3 14.4 14.4 14.5 14.6 SEC 15.4 15.4 15.4 15.4 15.4 15.4 15.4 15.4	essive quantities should not be per CTION 14 - TRANSPORT UN Number: UK Road & Sea Freight (IMO) (Substance Classification Num Class: Packing Group: Proper Shipping Name: PGR (if applicable) CTION 15 - REGULATOR Precautionary Label Informatio Symbols: Risk Phrases: Safety Phrases: CTION 16 - OTHER INFO Specification Information: Department issuing data sheet Contact name: E-mail address: Training necessary:	mitted to enter INFORM. Classification iber: Classification iber: Classification classi	er drains, sewers or water courses. Empty contai ATION UN1133 n: 3.2 3 I Adhesives MATION y Flammable, Irritant Flammable Highly Flammable Harmful by inhalation Keep out of reach of children Keep container tightly closed when not in use Keep container in a well-ventilated place. Keep away from sources of ignition. No smokin G-Good, Research and Development Departme David <sales@g-good.com.cn> Yes, training in practices and procedures contai</sales@g-good.com.cn>	g.	ADR/RID CLASSIFICATION Class: Item number: ICAOI/ATA CLASSIFICATIO Class: Sub-Risk: Packing Group: Proper Shipping Name: R-36/37/38 Irritating R-65 Repeated et R-67 Vapors may S-24/25 Aviod con S-29 Do not empt S-33 Take preca S-51 Use only in v	t: 3.5c DN: 3 None I Adhesives g to eyes, respiratory system an xposure may cause skin drynes cause drowsiness and dizzines tact with skin and eyes. y into drains, tionary measures against static	s or cracking. ss.

16.5 This product is intended for use by skilled individual sat their own risks. 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.