						BHARAT PIP	Pg 1 of 2
		MAT	ERIAL SA	FETY DATA	SHEET		120-2020
🥵 ँ अटूट ँ		LIDVC Clear Soly	ent Coment fo	r I IDVC/DVC Dines I	IPTO //" (110mm)	Supercodes:	Jan-2020
			ent cement lo	i or ve/r ve ripes o	5F10 4 (110mm)	Superseues.	Jan-2020
SECTION 1 - PRODUCT AND COM		ICATION			O 4" (110 mm)		
PRODUCT USE: Lo	w VOC Solven	Cement for UPVC	/PVC Plastic pipe		04 (110 mm)		
Pr	oduct code - A	U4	,	-	MANUF	ACTURER:	
M	eets ASTM D-2	564			Bharat P	ipe Industries	
M	ay be used wit	hout primer if loca	l codes permit		H No. 15	03/R13, Gaokar House	, Sector - 26,
Us	se before 2 yea	rs of Manufacturir	ig date on the bo	ottom of can	Vashi Na	ivi Mumbai, Maharashi	tra, India - 400703
Re	rain waste ve	or all grades and ty	pes of UPVC/PV	C pipe and fittings,	www.ato	pesin@gmail.com	
EMERGENCY: Call +91 704	56 30777	it pipe and potable	water.			Jounet	
SECTION 2 - PHYSICAL AND CHEI	MICAL PROPER	TIES					
Appearance:	Clea	r. Svrupv liquid			Odor Threshold:	0.88 ppm (Cyclohe	xanone)
Odor:	Keto				Boiling Range:	66°C (151°E) to 15	6°C (313°E)
nH:	Not	annlicable			Evanoration Rate	>10 (BUAC = 1)	0 0 (0 20 1)
Melting/Freezing Point:	-108	5°C (-163 3°E) Bas	ed on first melti	ng component: THE	Elammability:		
Poiling Point:	56°($(151^{\circ}E)$ Based on	the first boiling	component: THE	Vapor Prossuro:	120 mm Hg @ 20 ⁰	C (68°E) Thf
Flash Doint:	200	C(1011) Based on		component. Thi	Vapor Density	125 min ng @ 20 %	
	-20	$(-4 \ F)$ TCC based	on the	N N 2 D 4	Other data:	>2 (AII=1)	
Specific Gravity:	0.93 Colu	4 @25 C (75 F) ap	proximately .ma	y valy	Other data:	Clear Bouleu	
Solubility:	SUIV		hlo	portion may separate	out.		
	anol/water:						
Auto - Ignition Temperatu	re: 321	C (610 F) Based of	1 1 111				
Decomposition Temperation	ure: Not	аррисаріе		D. I. 11CO. T. st			
VUC Content:	vvne	en applied as direct	ed, per SCAQIVIL	D Rule 1168, Test met	nod 316A, VOC conter	nt is: <490 g/i	
GHS Label:		Signal Word	: Danger				
Hazard Statements							
 Highly flammable liquid an 	id vapour		- Ke	ep away from heat/s	parks/open flames/ho	t surfaces-No Smoking	
- Cause serious eye irritation	1		- Av	void breathing dust/fu	ime/gas/mist/vapours	/spray	
 Flammable liquid and vapo Harmful if inhaled 	bur		- VV - IF	ear protective gloves/	protective clotning/e	ye protection/face pro	tection
- May cause respiratory irrit	ation			mfortable for breathi	ng		
- May cause drowsiness or d	lizziness		- Ge	et medical advice/atte	ention		
 May form explosive peroxi 	des		- St	ore in a well ventilate	d place. Keep containe	er tightly closed	
 Repeated exposure may ca 	iuse skin dryne	ss or cracking	- Di	spose of contents/cor	ntainer in accordance	with local regulation	
SECTION 4 - COMPOSTION/INFO	RMATION ON	INGREDIENTS		DEACH	1		
	CAS	ŧ	FINECS #	Pre-registra	ation Number	Concentration % b	v weight
Tetrahydrofuran (Thf)	109		203-726-8	05-2116297	7729-22-0000	10-70	,
Methyl Ethyl Ketone (MEK) 78-9	3-3	201-159-0	05-2116297	7728-24-0000	0 - 40	
Cyclohexanone	108	94-1	203-631-1	05-2116297	7718-25-0000	10 - 40	
Acetone	67-t	4-1 at are listed on the	200-662-2	05-2116297	7713-35-0000 http://www.uc.com	5 - 30	licting
			TCSA Inventory		e maintained by US EP	A, or are exempt from	listilig.
Personal precautions:	Kee	away from heat,	sparks and open	flame.			
	prov	ide sufficient vent	lation, use explo	sion-proof exhaust ve	entilation equipment o	or wear suitable respira	atory
Environmental Precaution	prot Prov	ective equipment.	Prevent contact	with skin or eyes (see	esection 8)	s soil or open water o	nurse
Method of Cleaning up:	Clea	nup with sand or c	ther inert absor	bent material. Transfe	er to a closable steel ve	essel.	Jui Ju.
Material not to be used for	or clean up:	Aluminum	or plastic contai	ners	-		

SECTION 6 - FIRST AID MEASURES				
Contact with eyes:	Flush eye i	Flush eye immediately with plenty of water for 15 minutes and seek medical advice immediately.		
Skin Contact:	Remove co	Remove contaminated clothing and shoes. Wash Skin thoroughly with soap and water. If irritation develops, seek medical advice.		
Inhalation:	Remove to	p fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice.		
Ingestion:	Rinse mou	th with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately.		
SECTION 7 - FIREFIGHTIN	G MEASURES			
Suitable Extinguish	ing Media:	Dry Chemical powder, carbon dioxide gas, foam, Halon, water fog.		
Unsuitable Extingui	shing Media:	Water spray or stream.		
Exposure Hazards:		Inhalation or dermal contact Oxides of carbon, Hydrogen chloride and smoke Self-contained breathing apparatus or full-face positive pressure airline masks.		
Combustion Produ	cts:			
Protection for Firef	ighters:			
SECTION 8 - HANDLING A	ND STORAGE			
Handling: Avoid	Handling: Avoid Breathing of vapor, avoid contact with eyes, skin and clothing.			
Keep a	Keep away from ignition sources, use only electrically grounded handling equipment and ensure ventilation/fume exhaust hoods.			
Do not	Do not eat, drink or smoke while handling			
Storage: Store in	xtorage: Store in ventilated room or shade below 33°C (90°F) and away from direct sunlight.			
Keep a	Keep away from ignition sources and incompatible materials: caustics, inorganic acids, chlorinated compounds, strong oxidizers and			
isocyar	isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature.			



MATERIAL SAFETY DATA SHEET

BHARAT PIPES

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SECTION 9 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION

Engineer Controls:	Use Local exhaust as needed.
Monitoring:	Maintain breathing zone airborne concentrations below exposure limits.
Personal protective Equ	ipment (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 procedure 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 change. Use local Exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the exposure limit value will not usually be reached. When limits approached, use respiratory protection equipment.

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of C, hydrgenchloride & smoke
Conditions to avoid: Keep away from heat, sparks, open flame and other ignition sources.	
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGY INFORMATION

Likely Routes of Exposure: Inha	Likely Routes of Exposure: Inhalation, Eye and Skin Contact		
Acute symptoms and effects:			
Inhalation:	Severe o	overexposure may result in nausea, headache. Can cause dro	owsiness, irritation of eyes and nasal passages.
Eye contact:	Vapors s	lightly uncomfortable. Overexposure may result in severe ey	ye injury with corneal or conjuctival
	inflamm	ation on contact with the liquid.	
Skin Contact:	Liquid co	ontact may remove natural skin oils resulting in skin irritatior	n. Dermatitis may occur with prolonged contact.
Ingestion:	May cau	se nausea, vomiting, diarrhea and mental sluggishness.	
Chronic (long-term effects):	Not kno	wn to humans.	
Toxicity:		LD50	LC50
Tetra hydro furan (THF)	Oral: 2842 mg/kg (rat)	Inhalation 3 hrs. 21,000 mg/m3 (rat)
Methyl Ethyl Ketor	e (MEK)	Oral: 2737 mg/kg (rat), Dermal: 6480 mg/kg (rabbit)	Inhalation 8 hrs. 23,500 mg/m3 (rat)
Cyclohexanone		Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)	Inhalation 4 hrs. 8,000 mg/m3 (rat)
Acetone		Oral: 5800 mg/kg (rat)	Inhalation 50,100 mg/m3 (rat)

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	On normal use, Emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <490 g/l
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none

SECTION 13 - WASTE DISPOSAL CONSIDERATION

Follow local and national regulations, consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION				
Prop	per Shipping Name:	Adhesives		
Haz	ard Class:	3		
Seco	ondary Risk:	None		
Ider	tification Number:	UN 1133		
Pacl	king group:	PG II		
Labe	el Required:	Class 3 Flammable liquid		
Mar	ine Pollutant:	No		

SECTION 15 - REGULATORY INFORMATION

Precautionary Labe	I Information:	Highly Flammable, Irritant	
Symbols:		F, Xi	
Risk Phrases:	Highly flammable		Irritating to eyes and respiratory system.
	May from explos	ive peroxide	repeated exposure may cause skin dryness or cracking
Harmful by inhalatio		ation	Vapors may cause drowsiness and dizziness.
Safety phrases:	Keep out of the r	each of children	In case of contact with eyes, rinse immediately with plenty of water and
	Keep container ir	n a well ventilated place	seek medical advice
	Keep away from	source of ignition - No Smoking	Do not empty into drains.
	Avoid contact wit	th eyes.	Take precautionary measures against static discharges.
			If swallowed, seek medical advice immediately and show this
			container or label

SECTION 16 - OTHER INFORMATION NFPA and HMIS : NFPA Hazard Signal : Health: 2 Flammability: 3 Reactivity: 1 Speacial : None HMIS Hazard Signal : Health: 2* Flammability: 3 Reactivity: 1 PPE : G Disclaimer : The information herein has been compiled from sources believed to be reliable, up-to-date, and is accurate to the best of our knowledge. However, Bharat Pipe Industries cannot give any guarantees regarding information from other sources, and expressly does not make warrantees, nor assumes any liability for its use.

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