CHS SAFETY DATA SHEET C-70 CLEANER

Low VOC CLEANER

SECTION 1 – PRODUCT & COMPANY IDENTIFICATION

PRODUCT NAME: C-70 Cleaner for Plastic Pipe **SUPPLIER:** HP ADHESIVES LIMITED

SECTION 2 – HAZARDIOUS IDENTIFICATION

GHS CLASSIFICATION:

Skin Irritation:

Environmental

Acute Toxicity:

Physical Flammable Liquid:

Chronic Toxicity:

Skin Sensitization:

Health Acute Toxicity:

Eve:

PRODUCT USE: Cleaner for PVC, CPVC, ABS and Stytrene Plastic Pipe ADDRESS: G-11 Unique House, Chakala Road Andheri (E) Mumbai 400099 INDIA T: +91 22 2932 4739 F: +91 22 2834 9596 MEDICAL: Tel. 800.451.8346, 760.602.8703 3E Company (International)

EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International)

Category 4

Category 3 NO

Category 2B

None Known

None Known

Category 2

Hazard Statements

H225: Highly flammable liquid and vapor H319: Causes serious eye irritation H336: May cause drowsiness or dizziness EUH066: Repeated exposure may cause skin dryness or cracking



WHMIS CLASSIFICATION: CLASS B, DIVISION 2

Precautionary Statements

P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking
P261: Avoid breathing dust/fume/gas/mist/vapors/spray
P280: Wear protective gloves/protective clothing/eye protection/face protection
P337+P313: Get medical advice/attention
P403+P233: Store in a well ventilated place. Keep container tightly closed
P501: Dispose of contents/container in accordance with local regulation

SECTION 3 – COMPOSITION / INFORMATION ON INGREDIENTS

INGREDIENTS	CAS#	EINECS #	REACH Pre-registration Number	CONCENTRATION % by Weight	
Acetone	67-64-1	200-662-2	05-2116297713-35-0000	75 - 100	
Cyclohexanone	108-94-1	203-631-1	05-2116297718-25-0000	2 - 15	

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 MEAS	URES
Contact with eyes:	Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately.
Skin contact:	Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice.
Inhalation:	Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice.
Ingestion:	Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately.
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.
Eye Contact:	Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.
Skin Contact:	Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.
Ingestion:	May cause nausea, vomiting, diarrhea and mental sluggishness.
Chronic (long-term) effects:	None known to humans

SECTION 5 – FIREFIGHTING MEASURES

Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog.	HMIS	NFPA	0-Minimal	
Unsuitable Extinguishing Media: Water spray or stream.	Health	2	2	1-Slight
Exposure Hazards: Inhalation and dermal contact	Flammability	3	3	2-Moderate
Combustion Products: Oxides of carbon and smoke	Reactivity	0	0	3-Serious
Protection for Fire fighters: Self-contained breathing apparatus or full-face positive pressure airline masks.	PPE	В		4-Severe



sales@hpadhesives.com





HP ADHESIVES LIMITED 11, Unique House, Chakala Rd, Andheri (East), Mumbai - 400 099.



C-70 CLEANER

	NTAL RELEASE MEASU	IRES							
Personal precautions		Keep away from heat, sp	arks and open f	lame Provide s	ufficient ver	tilation use ex	nlosion-proof ex	haust ventilatio	n
ersonal precautions		equipment or wear suita							
nvironmental Preca	utions:	Prevent product or liquid					, ,	,	
Methods for Cleaning	; up:	Clean up with sand or ot	her inert absorb	oent material. Tr	ansfer to a	closable steel v	essel.		
Materials not to be u	sed for clean up:	Aluminium or plastic con	tainers						
SECTION 7 – HANDI	ING AND STORAGE								
landling:		por, avoid contact with ev	ves. skin and clo	thing. Keep awa	av from ignit	tion sources. us	e only electricall	v grounded han	dling
		e adequate ventilation/fu		• •				, , , , , , , , , , , , , , , , , , , ,	. 0
Storage:	Store in ventilated roo	om or shade below 44°C (110°F) and awa	y from direct su	nlight. Keep	away from ign	ition sources and	d incompatible i	naterials:
	caustics, ammonia, in	organic acids, chlorinated	l compounds, st	rong oxidizers a	nd isocyana	tes. Follow all p	precautionary inf	ormation on co	ntainer
	label, product bulletin	ns and solvent cementing	literature.						
SECTION 8 - PRECAL	TIONS TO CONTROL E	EXPOSURE / PERSONAL P	ROTECTION						
					OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSH
EXPOSURE LIMITS:	Componen	nt ACGIH TLV	ACGIH STEL	OSHA PEL	STEL	PEL-Ceiling	PEL	Ceiling	STEL
	Acetone	500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E	N/E
ngineering Controls		exhaust as needed.							
Aonitoring:		preathing zone airborne co	oncentrations b	elow exposure l	imits.				
Personal Protective E Eye Protection:		tact with eyes, wear splas	h-proof chomic	al gogglos, faco	chield cafet	v alassos (sport	aclos) with brow	unards and sid	o chioldc
ye Flotection.		y be appropriate for the e	•	al goggles, lace	silielu, salet	y glasses (speci	acies) with brow	guarus anu siu	e silieius,
kin Protection:		ontact with the skin as mu	•	Butvl rubber glo	ves should b	be used for freq	uent immersion	. Use of solvent	-resistant
		olvent-resistant barrier c	-						
	procedure	s are used for making stru	uctural bonds.						
Respiratory Protectio	n: Prevent in	halation of the solvents. I	Jse in a well-ver	ntilated room. C	pen doors a	and/or windows	s to ensure airflo	w and air chang	es. Use
	local exhai	ust ventilation to remove	airborne contar	minants from er	nployee bre	athing zone and	d to keep contam	ninants below le	evels listed
		th normal use, the Exposu	ire Limit Value v	will not usually b	e reached.	When limits ap	proached, use re	spiratory prote	ction
	equipment	ι.							
SECTION 9 – PHYSIC	AL AND CHEMICAL PR	ROPERTIES							
Appearance:	Clear, th	المستم							
	Ketone	in iigula							
Odor:	Ketone	in iquia			Odor Thr	eshold:	0.88 ppm (Cycl	ohexanone)	
	Not App				Odor Thr	eshold:	0.88 ppm (Cycl	ohexanone)	
Odor:	Not App		ing component:	Acetone	Odor Thr Boiling Ra		0.88 ppm (Cycl 56°C (133°F) to	-	
Odor: pH:	Not App Dint: -95°C (-1	licable	•		Boiling R			156°C (313°F)	
Odor: pH: Melting/Freezing Pe Boiling Point: Flash Point:	Not App Dint: -95°C (-1 56°C (13 -20°C (-4	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto	g component: A		Boiling R Evaporat Flammab	ange: ion Rate: iility:	56°C (133°F) to >1.0 (BUAC = 1) Category 2	156°C (313°F))	
Odor: pH: Melting/Freezing Pe Boiling Point: Flash Point: Specific Gravity:	Not App Dint: -95°C (-1 56°C (13 -20°C (-4 0.794 @	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto 23°C (73°F)	g component: A		Boiling R Evaporat Flammab	ange: ion Rate:	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% based	156°C (313°F)) d on Cyclohexar	none
Odor: pH: Melting/Freezing Pe Boiling Point: Flash Point: Specific Gravity: Solubility:	Not App -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto	g component: A		Boiling R Evaporat Flammab	ange: ion Rate: iility:	56°C (133°F) to >1.0 (BUAC = 1) Category 2	156°C (313°F)) d on Cyclohexar	none
Odor: pH: Melting/Freezing Pd Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien	Not App -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto 23°C (73°F) portion soluble in water.	g component: A		Boiling R Evaporat Flammab	ange: ion Rate: ility: ility Limits:	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% based UEL: 12.8% bas	156°C (313°F)) d on Cyclohexar	
Odor: pH: Melting/Freezing Pd Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water:	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai	licable L39°F) Based on first melt L3°F) Based on first boiling I°F) T.C.C. based on Aceto 23°C (73°F) portion soluble in water. ilable	g component: A		Boiling Ra Evaporat Flammab Flammab Vapor Pre	ange: ion Rate: iility: iility Limits: essure:	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @	156°C (313°F)) d on Cyclohexar ed on Acetone	
Odor: pH: Melting/Freezing Pe Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water: Auto-ignition Temp	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto 23°C (73°F) portion soluble in water. ilable 869°F): Acetone	g component: A		Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De	ange: ion Rate: sility: sility Limits: essure: ensity:	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @ > 2.0 (Air = 1)	156°C (313°F)) d on Cyclohexar ed on Acetone	
Odor: pH: Melting/Freezing Pe Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water:	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8 sperature: Not App	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto 23°C (73°F) portion soluble in water. ilable 869°F): Acetone	g component: Ao	cetone	Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De Other Da	ange: ion Rate: iility: iility Limits: essure:	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @	156°C (313°F)) d on Cyclohexar ed on Acetone	
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Odor: pH: Melting/Freezing Pd Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water: Auto-ignition Temp Decomposition Tem VOC Content: SECTION 10 - STABI Stability: Hazardous decomposition	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8 perature: Not App When ap	licable 139°F) Based on first melt 13°F) Based on first boiling 1°F) T.C.C. based on Aceto 23°C (73°F) portion soluble in water. ilable 869°F): Acetone licable pplied as directed, per SC.	a component: Ad ne AQMD Rule 117 en forced to bur	cetone 1, VOC content rn, this product	Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De Other Da is: < 25 g/l.	ange: ion Rate: bility: bility Limits: essure: ensity: ta: Viscosity: des of carbon a	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @ 2 > 2.0 (Air = 1) Water-thin	156°C (313°F)) d on Cyclohexar ed on Acetone	
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Odor: pH: Melting/Freezing Pd Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water: Auto-ignition Temp Decomposition Temp VOC Content: SECTION 10 - STABI tability: lazardous decompos Conditions to avoid: ncompatible Materia SECTION 11 - TOXIC Toxicity: Auto-ignition	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8 perature: Not App When ap LITY AND REACTIVITY ition products: als:	licable L39°F) Based on first melt I3°F) Based on first boiling I°F) T.C.C. based on Acetor 23°C (73°F) portion soluble in water. ilable IG9°F): Acetone licable polied as directed, per SC. Stable None in normal use. Wh Keep away from heat, sp Oxidizers, strong acids an FION LD ₅₀ Oral: 5800 mg/kg (rat)	a component: Ad ne AQMD Rule 117 en forced to bur parks, open flam nd bases, amine	cetone 1, VOC content rn, this product e and other igni is, ammonia	Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De Other Da is: < 25 g/l. gives off oxi tion sources	ange: ion Rate: bility: bility Limits: essure: ensity: ta: Viscosity: des of carbon a s. C50 nhalation 50,10	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @ 1 > 2.0 (Air = 1) Water-thin nd smoke.	156°C (313°F)) d on Cyclohexar ed on Acetone 20°C (68°F): Ace	
Odor: pH: Melting/Freezing Pd Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water: Auto-ignition Temp Decomposition Temp VOC Content: SECTION 10 - STABI Stability: Hazardous decompos Conditions to avoid: ncompatible Materia SECTION 11 - TOXIC Foxicity: Acetone Cyclohexanone	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8 perature: Not App When ap LITY AND REACTIVITY ition products: als: OLOGICAL INFORMAT	licable I39°F) Based on first melt I3°F) Based on first boiling I°F) T.C.C. based on Acetor I3°C (73°F) portion soluble in water. ilable IG9°F): Acetone licable polied as directed, per SC. Stable None in normal use. Wh Keep away from heat, sp Oxidizers, strong acids an ID50 Oral: 5800 mg/kg (rat) Oral: 1535 mg/kg (rat), D	AQMD Rule 117 en forced to bur arks, open flam nd bases, amine	cetone 1, VOC content rn, this product e and other igni is, ammonia /kg (rabbit)	Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De Other Da is: < 25 g/l. gives off oxi tion sources	ange: ion Rate: sility: sility Limits: essure: ensity: ta: Viscosity: des of carbon a s. C50 nhalation 50,10 nhalation 4 hrs.	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @ > 2.0 (Air = 1) Water-thin nd smoke. 0 mg/m3 (rat) 8,000 PPM (rat)	156°C (313°F)) d on Cyclohexar ed on Acetone 20°C (68°F): Ace	etone
Odor: pH: Melting/Freezing PG Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficien octanol/water: Auto-ignition Temp Decomposition Temp Decomposition Temp VOC Content: SECTION 10 - STABI Stability: Hazardous decompos Conditions to avoid: Incompatible Materia	Not App pint: -95°C (-1 56°C (13 -20°C (-4 0.794 @ Solvent t n- Not Avai erature: 465°C (8 iperature: Not App When ap LITY AND REACTIVITY ition products: als: OLOGICAL INFORMAT Cts Teratoge	licable L39°F) Based on first melt I3°F) Based on first boiling I°F) T.C.C. based on Acetor 23°C (73°F) portion soluble in water. ilable 369°F): Acetone licable polied as directed, per SC. Stable None in normal use. Wh Keep away from heat, sp Oxidizers, strong acids an rION LD ₅₀ Oral: 5800 mg/kg (rat) Oral: 1535 mg/kg (rat), D nicity Mutag	a component: Ad ne AQMD Rule 117 en forced to bur parks, open flam nd bases, amine	cetone 1, VOC content rn, this product e and other igni is, ammonia	Boiling R Evaporat Flammab Flammab Vapor Pr Vapor De Other Da is: 25 g/l. gives off oxi tion sources	ange: ion Rate: bility: bility Limits: essure: ensity: ta: Viscosity: des of carbon a s. C50 nhalation 50,10	56°C (133°F) to >1.0 (BUAC = 1 Category 2 LEL: 1.1% base UEL: 12.8% bas 190 mm Hg @ > 2.0 (Air = 1) Water-thin nd smoke. 0 mg/m3 (rat) 8,000 PPM (rat) 50 Product	156°C (313°F)) d on Cyclohexar ed on Acetone 20°C (68°F): Ace	ucts



Not Established

Not Established

Not Established

Not Established



Not Established

Not Established

CHS SAFETY DATA SHEET

Low VOC CLEANER

SECTION 12 - ECOLOGICAL INFO	RMATION					
Ecotoxicity:	lone Known					
Mobility:	n normal use, emission of	mal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of < 25 g/l.				
2	eadily Biodegradable					
Bioaccumulation:	nimal to none.					
SECTION 13 - WASTE DISPOSAL	CONSIDERATIONS					
Follow local and national regulation	ns. Consult disposal exper	t.				
SECTION 14 - TRANSPORT INFO	RMATION					
Proper Shipping Name: Flamma	ble Liquid, n.o.s.		EXCEPTION for Ground Shipping			
(Acetone)		DOT Limited Quantity:	Up to 5L per inner packaging, 30 kg gross weight per package.			
Hazard Class: 3		Consumer Commodity:	Depending on packaging, these quantities may qualify under DOT as "ORM-			
Secondary Risk: None		D".				
Identification Number: UN 1993			TDG INFORMATION			
Packing Group: PG II		TDG CLASS:	FLAMMABLE LIQUID 3			
Label Required: Class 3 Flammak	le Liquid	SHIPPING NAME:	Flammable Liquid, n.o.s. (Acetone)			
Marine Pollutant: NO		UN NUMBER/PACKING GRO	DUP: UN 1993, PG II			
SECTION 15 - REGULATORY INFO						
Precautionary Label Information:	Highly Flammab	la Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia			
Symbols:	F, Xi		AICS, Korea ECL/TCCL, Japan MITI (ENCS)			
Risk Phrases:	R11: Highly flam	mable	R66: Repeated exposure may cause skin dryness or cracking			
NISK FILLASES.	• ,	in able. Ig to eyes and respiratory syst				
Safety Phrases:		the reach of children	S25: Avoid contact with eyes.			
Survey muses.		ner in a well-ventilated place.	S26: In case of contact with eyes, rinse immediately with plenty of			
	55. Reep contai		water and seek medical advice.			
	S16: Keep away	from sources of ignition	S33: Take precautionary measures against static discharges.			
	0101 Neep ana,					
SECTION 16 - OTHER INFORMAT	ION					
Specification Information:						
Department issuing data sheet:	HP ADHESIVES I	HP ADHESIVES LIMITED Quality Control All ingredients are compliant with the requirements of the European				
E-mail address:	<qc@hpadhesiv< th=""><th>ves.com></th><th>Directive on RoHS (Restriction of Hazardous Substances).</th></qc@hpadhesiv<>	ves.com>	Directive on RoHS (Restriction of Hazardous Substances).			
Training necessary:	Yes, training in	practices and procedures cont	ained in product literature.			
Reissue date / reason for reissue:	4/7/2015 / Upd	4/7/2015 / Updated GHS Standard Format				
Intended Use of Product:	Cleaner for Plas	Cleaner for Plastic Pipe (PVC, CPVC, ABS and Stytrene)				

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.





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