

	1.PRODUCT I	DENTIFICAT	TION			
TRADE NAME (as labeled):36	542 ADMIXTURE	BONDING A	GENT			
CHEMICAL FAMILY: MANUFACTURER'S NAME: M' Plot No. 30/C (Sy.No. 83/1), O Knowledge City, TSIIC, Raidu Hyderabad - 500 081, Telangar	rbit Building, 17th rg, Ranga Reddy I	Floor, Tower 1 Dist.,	l, Dr.P.Aı Vice Pr	ed & Appro junan esident – R	•	
	II.HAZARDO	OUS INGREDI	ENTS			
CHEMICAL NAMES CAS NUMBERS PERCENT			ACGIH TLV OSHA PEL OTHER (SPECIFY)			
1-(3-Chloroally) #4 Triaza –1-azomaadamantane Chloride	080-31-3	Trace	N/A	N/A	N/A	
Or	#2 <i>C</i> 24 22 5	Turk	NT/A	NT/A	NT/A	
1,2,- benzisothiazolin- 3-one:	#2634-33-5		N/A	N/A	N/A	
Ethylenediamine	#\$107-15-3	race	25mg/m3	N/A	N/A	
N/A = Not applicable or a	vailable					
	III.PHYSI	CAL PROPER	RTIES			
Vapour density (air =1): .624		Melting	Melting point or range, F: N/A			
Specific gravity: 1.000 Boilin			ng point or range, F: 212 F			
Solubility in water: Emulsion	on	Evapor	ation rate (butyl	acetate =1]	): N/A	
Vapour pressure,mm Hg at	20 C: 17.5 mm	p H: 10.0	<u>+ .5</u>			
Appearance and odor: Whi	te, thick liquid, Sli	ght odor	% volaties by	volume:55-	57%	
HOW TO DETECT THIS SU	J <b>BSTANCE</b> (warr	ning properties	of substance as	a gas, vapo	r, dust,	
or mist): N/A						

\_\_\_IV.FIRE AND EXPLOSION\_\_

Flash Point, F (give method): Non-flan	nmable or combustible in liquid form								
Auto ignition temperature, F: N/A Flammable limits in air, volume %	Lower (LEL) Upper (UEL)								
Fire extinguishing materials:	Lower (LLL) Opper (OLL)								
X water spray	X carbon dioxide other:								
X foam	Xdry chemical								
X Special fire fighting procedures: As lat combustible similar to wood.Burning of	tex, material is not combustible; however, the dried resin is dry resin emits dense, black smoke.								
Unusal fire and explosion hazards:.N/A	A								
III HEALTH HAZARD INFORMATION									
SYMPTOMS OF OVEREXPOSUE	RE for each potential route of exposure								
Inhaled: No adverse effect are antic	ipated from inhalation.								
Contact with skin or eyes: Shore ex May cause slight, temporary eye irr	posure not likely to cause significant skin irritation. Eye contact ritation.								
Absorbed through skin: Skin absorption is unlikely due to physical properties.									
Swallowed: Single dose oral toxicity is To industrial exposure.	s believed to be low.No hazards anticipated from ingestion incidental								
HEALTH EFFECTS OR RISKS FR space is needed:	ROM EXPOSURE. Ezplain in lay terms . Attach extra page if more								
Acute: N/A									
Chronic: N/A									
FIRST AID: EMERGENCY PROC	EDURES								
Eye Contact:Irrigate immediately with	water for 5 minutes								
Skin Contact: Wash off in flowing wat	er or shower.								
Inhaled: No adverse effects.									
Swallowed: No adverse effects anti-	cipated by this route of exposure incidental to proper industrial								
Handling.									
SUSPECTED CANCER AGENT ?									
NO: This product's ingredie	ents are not found in the lists below.								

YES: _	Federal OSHA	NTP	IARC					
MEDICA	L CONDITIONS AGGRA	AVATED BY EX	POSURE: N	/A				
3642 ADN	MIXTURE BONDING AGE	ENT						
	VI.RE	ACTIVITY DAT	ГА					
Stability:		X	X Stable Unstable					
Condition	as to avoid: May coagulate is	f frozen at 32 deg.	.F					
Incompati	bility (material to avoid): N	N/A						
	s decompostion products (in lack smoke and noxious gas				ned, produces			
Hazardous	s polymerization:	May	occur	Will not occur	<u>X</u>			
Conditions	s to avoid: VII.SPILL,LEAK,A	AND DISPOSAL	PROCEDU	RES				
Spill resp	onse procedure (include em	ployee protection	measures): Fl	ush area with wate	r immediately.			
Avoid unn	necessary exposure and cont	act.						
Store in pa	wastes for disposal (contain ails or drums.Bury in approv tems,flush with large amour	ed landfill or bur						
Note: Disp	pose of all wastes in accorda	ance with federal,s	state and local	regulations.				
	VIII.SPEC	IAL HANDLING	G INFORMA	ATION				
Ventilation	n and engineering controls:	Good general ve	entilation show	ald be sufficient for	r most conditions.			
Respirator	ry protection (type): Not ne	eeded for most cor	nditions.					
Eye protec	ction (type): Use chemical	goggles or safely	glasses.					
Gloves(sp	ecify material): Impervious	gloves, vinyl or r	ubber.					
Other clot	hing and equipment:.Wear c	clean, long – sleev	ed,body cove	ring clothing.				
Work prac	etices, hygienic practices: M	aintain good hous	ekeeping srta	ndards.				
	dling and storage requireme in 12 months	nts: Should Store	e at temperatu	ares between 40- 10	00 deg. F and			
Protective	measures during maintenan	ace of contaminate	ed equipment:					