Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

IDENTITY (As Used on Label and List) EP3RRLV	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.		
Section I			
Manufacturer's Name Master Bond Inc.	Emergency Telephone Number after 5pm ET & weekends 800-424-9300		
Master Bond me.	Telephone Number for Information		
154 Hobart Street	201-343-8983		
	Date Prepared 01/08/07		
Hackensack NJ 07601	Signature of Preparer (optional)		

Section il - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Proprietary amine curing agent complex CAS#25068-38-6	NE	NE		
CAS#31326-29-1	NE	NE		
Resin CA#028064-14-4	NE	NE		
Tetraethylene Glycol Dimetmethacrylate CAS#109-17-1	NE	NE		
Silica flow control CAS#7631-86-9	10mg/m³	10mg/m^3		

- 1) All ingredients are TSCA listed.
- 2) This product does not contain a toxic chemical for routine annual toxic chemical release reporting under section 313 (40 CFR 372).
- 3) No solvents or other volatiles present.

Boiling Point at 760mm	>460° F	Specific Gravity (H ₂ O = 1)	1.1:		
Vapor Pressure (mm Hg.) at 77° F	<10mm	Melting Point	NE		
Vapor Density (AIR = 1)	NE	Evaporation Rate (Butyl Acetate = 1)	NE		
Solubility in Water Less than 0.1% by wt.					
Appearance and Odor Medium high viscosity gray liquid wi	ith low odor level				
Section IV — Fire and Explosion	Hazard Data				
Flash Point (Method Used) >200° F closed cup		Flammable Limits LEL		UEL	
>200. Letosed enb		<u>* , , , , , , , , , , , , , , , , , , ,</u>			

cool fire exposed containers.

Unusual Fire and Explosion Hazards
Carbon dioxide, carbon monoxide as well as nitrogen oxides and other nitrogen decompotion products may evolve when subjected

Section V -	Reactivity Data				
Stability	Unstable		Conditions to Avoid Avoid high temperatures	s, moist	ure also avoid exposure to open flames and sparks.
	Stable	X			
Incompatibility (Materials to Avoid)				
	izing acids, moistumposition or Byprodu				
Carbon dio	xide, carbon mono	kide, n	itrogen oxides & other nitro	gen de	composion products.
Hazardous Polymerization	May Occur	>	Conditions to Avoid Avoid high temperature	s and m	oisture.
. 0.9.1101	Will Not Occur				
Section VI -	- Health Hazard	Data			
Route(s) of Entry	n Inha ite of exposure is d	ation?	Sk	dn?	Ingestion?
					no de la companion de la compa
Skin contac	t: May cause irrita	tion or	allergic skin reaction Eye C	Contact	Direct contact may cause irritation Inhalation at RT: Not
toxic addec	t expected; at eleva	ited te	mperatures may causse resp	iratory	system irriation; Ingestion: may cause digestive system
irritation: o	val LD50 (rats) > 1	0.000	mg/kg: dermal LD50 rabbit	s > 600	00 mg/kg; eve irritation (rabbits) slight.
^ii	AITE	7	IA IA		DUI addition of the property o
Not consid	dered a Carcinoger	by N	TP, IARC, or OSHA; not O	31174 10	galuted
Since and Symp	noms of Exposure			.01	
Possible or	verexpossure effect	s are i	mitation, sensitization or de	rmatitis) <u>.</u>
Medical Condition	ons vated by Exposure	Po	ssible medical conditions as	ggrevate	ed by exposure are allergy, eczema and skin conditions
Centerally ~State	Agies by Exposere	, -	•		· ·
Ememoncy and	First Aid Procedures	775	VEC immediately flush com	ionely v	with water, call physician. SKIN: promptly wash with mild
Emergency disc	ntor call physician	if irrit	ation persists INGESTION	: if con:	scious give large quantities of water, call physician.
soap & w	TION: remove to f	resh a	r, give oxygen if breathing i	s diffic	ult, call physician.
The state of the s			fe Handling and Use		
			A . 111 . 4	- and a	tore in NIOSH approved waste containers with closable lid.
					tore in NIOSH approved waste containers with closable lid,
flush cont	taminated area with	soap	and water; soak up any resid	due wit	n additional absorbent.
Waste Disposal	Method	or bu	ry in approbed landfill in ac	cordan	ce with applicable federal, state and local regulations; not
	_				••
			er RCRA (40CFR261)		
Avoid co	ntact with skin, eye	s and	clothing; avoid breathing va	pors; w	rash thoroughly after handling; wash contaminated clothing
			ds thoroughly before eating		
Ohar Dagardia	••				nition; do not breathe heated material, employ protective
			ar chem, splash goggles.		•
	- Control Meas		7 2 33		
	tection (Specify Type)		- 44	1	- i lateral contained and disland recommend self-contained
Ventilation	Local Exhaust		(100 11)	ider mo	st industrial operating conditions; recommend self contained
Aptitiduo	Local exhaus		mmended at point of use.		Special NIOSH approved chemical respirator if required
	Mechanical (General Recommenda	ed at p	oint of use.	T ===	Recommend long sleeves and long leg clothing
	end neoprene rubb		olyehtylene gloves		rotection nemical splash goggles & face shield
Other Protective Eve wash	Clothing or Equipment; emergency show	nt er; im	pervious clothing; imperviou	ış footy	vear for clean-up operations.
Work/Hygienic F		ctive go	ood housekeeping, avoid contact wi	th skin, e	yes, broathing vapors, keep away from children.