

PT. ETERNAL BUANA CHEMICAL INDUSTRIES

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 No.
 : EBCI/MSDS/2457

 Issue date
 : October, 01, 2009

 Rev. no.
 : 00

 Rev. date
 :

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MATERIAL SAFETY DATA SHEET

I. PRODUCT IDENTIFICATION

🗜 Product name	: EBP 2323					
∔ Common chemical name	: Unsaturated polyester resin					
🗍 Synonyms	Medium reactivity and promoted of oil fumaric type unsaturated poly resin					
II. INFORMATION ON INGREDI	ENT					
Hazardous Ingredients	: %	CAS Number	EC number			
Styrene Monomer	: 10 - 40	100-42-5	202-851-5			
III. HAZARD IDENTIFICATION						
Potential Health Effect:						
Eye contact:		ring, eye damage				
🗕 Skin contact		Irritation, symptoms of drunkenness				
Lingestion	0	Irregular heartbeat, kidney damage, liver damage, cancer				
	Irritation, metallic taste, vomiting, headache, symptoms of drunkenness, damage, coma					
IV. FIRST AID MEASURES						
Eye contact	: Rinse with p	Rinse with plenty of water immediately. Seek medical attention.				
Skin contact		Wash with plenty of soap and a large amount of water immediately. Take				
	: Do not induc	contaminated clothing off. Seek medical attention if irritation develops. Do not induce vomiting because of risk of aspiration. Rinse mouth with wa Seek medical attention. Move to fresh air and take a rest. Apply artificial respiration if difficulty breathing. Seek medical attention after significant exposure.				
	Seek medica					
🕂 Inhalation	: Move to fre breathing. Se	sh air and take a rest	. Apply artificial resp er significant exposure	iration if difficul e.		
 Inhalation FIRE FIGHTING MEASURES 	breathing. So	sh air and take a rest	. Apply artificial resp er significant exposure	iration if difficul		
	breathing. So : 31.1 °C (tag	sh air and take a rest eek medical attention aft closed cup).	. Apply artificial resp er significant exposure	iration if difficul e.		
V. FIRE FIGHTING MEASURES	breathing. So	sh air and take a rest eek medical attention aft closed cup).	. Apply artificial resp er significant exposure	iration if difficul e.		
FIRE FIGHTING MEASURES	breathing. So : 31.1 °C (tag	sh air and take a rest eek medical attention aft closed cup).	. Apply artificial resp er significant exposure	iration if difficul e.		
FIRE FIGHTING MEASURES Flash Point Boiling point	breathing. So : 31.1 °C (tag : 145,0° C (76 : 490,0° C : Use water s foam, dry ch	sh air and take a rest eek medical attention aft closed cup). 50,0 mmHg) pray to cool fire exposu emical, or water spray to	er significant exposure	∂.		
 Flash Point Boiling point Ignition temperature Fire fighting Hazardous product of combustion 	 breathing. So 31.1 °C (tag 145,0° C (76) 490,0° C Use water s foam, dry ch Carbon mon 	sh air and take a rest eek medical attention aft closed cup). 50,0 mmHg) pray to cool fire exposu emical, or water spray to oxide (CO).	er significant exposure	∂.		
 Flash Point Boiling point Ignition temperature Fire fighting Hazardous product of combustion Unusual fire & explosion hazard 	breathing. So 31.1 °C (tag 145,0° C (76 490,0° C Use water s foam, dry ch Carbon mon None known	sh air and take a rest eek medical attention aft closed cup). 50,0 mmHg) pray to cool fire exposu emical, or water spray to oxide (CO).	er significant exposure	∂.		
 Flash Point Boiling point Ignition temperature Fire fighting Hazardous product of combustion 	 breathing. So 31.1 °C (tag 145,0° C (76) 490,0° C Use water s foam, dry ch Carbon mon 	sh air and take a rest eek medical attention aft closed cup). 50,0 mmHg) pray to cool fire exposu emical, or water spray to oxide (CO).	er significant exposure	∂.		



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VI. ACCIDENTAL RELEASE MEASURES

 Personal precaution Environmental precaution Method for cleaning up 	 Use protective equipment. Keep away from drains, ground water & soil. Collect as much as possible in a container for disposal. Cover the remainder with inert absorbent, sand or soil. Disposal according to local regulations.
VII. STORAGE AND HANDLING	
	: Keep away from heat, sources of ignition, and no smoking.

: Keep in a cool, dry and well-ventilated place.

🕂 Storage

This product is stable under normal conditions of handling and storage.

VIII. PERSONAL PROTECTION

Personal Protective Equipment : Use safety glasses with side shield. - Eyes Although this material doesn't irritate skin significantly. To minimize skin contamination by following good industrial practice. Wearing protective Hands gloves is recommended. Although this material doesn't irritate skin significantly. To minimize skin Skin & body contamination by following good industrial practice. Wash contaminated skin thoroughly after handling. Avoid breathing vapour. Use local exhaust ventilation or handle in a ventilated enclosure. For greater Respiratory system protection wear respiratory protective equipment is recommended.

IX. PHYSICAL PROPERTIES

 Physical state & appearance Viscosity at 25° C,Brookfield#3/60 Odor Boiling point Water solubility Specific Gravity (25°C) 	 Yellow 400 - 500 cPs Styrene like 160 - 260°C Insoluble 1.1 - 1.12 g/ml 			
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X. STABILITY & REACTIVITY

∔ Stability, in darkness at 25° C	:	3 – 6 months
🕂 Condition to avoid	:	Excessive heating.
Material to avoid	:	None known
Hazardous Decomposition Product	:	None known



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XI. TOXICOLOGICAL INFORMATION

PT. Eternal Buana Chemical Industries has not conducted toxicity studies on this material. No toxicological information is available

XII. COMPONENT INFORMATION

Polycondensation product of carbodicylic acids or anhydrides with dihydroxy alcohols. The polymer is cotaining unsaturation and dissolved in styrene monomer as crosslinking agent.

XIII. ECOLOGICAL INFORMATION

PT. Eternal Buana Chemical Industries has not conducted environmental toxicity or biodegradation studies on this material. No ecological information of this material is available.

XIV. DISPOSAL CONSIDERATION

Disposal method

: Controlled incineration or recycle.

XV. TRANSPORT INFORMATION

International transportation regulations :

- 🕂 UN number
 - Proper shipping name
- : Resin in solution (flammable liquids)



XVI. REGULATORY INFORMATION

Clasification of Hazardous Materials

🕂 Local regulations

: Not available

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XVII. OTHER INFORMATION

This above data and information applies to the product as such and confirming to specifications given PT. Eternal Buana Chemical Industries. While the information is believed to be correct, PT. Eternal Buana Chemical Industries shall in no event be responsible for any damages what so ever, directly or indirectly resulting from the publication or use of or reliance upon data contained here in. Users are advised of possible additional hazard when the product is used in applications for which it was not intended. This sheet only be used and reproduced for prevention and security purposes.