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SHREEBOND BU-8

PRODUCT CODE: AMINO / SR-01

TYPE: Butylated urea formaldehyde resin

DESCRIPTION: Medium - High reactivity resin with low solids and viscosity for easy handling.

SPECIFICATIONS:

1) Appearance	Colorless Clear Liquid	
2) Density @ 25 ⁰ C.	1.01 - 1.05	
3) % Solids @ 120° C. for 2 hrs.	58- 65%	
4) Solvent	Butanol / Xylene	
5) Viscosity @ 25° C., CP (Brookfield)	1000 - 2000	
6) % Free formaldehyde of supply	2 Max.	
7) Acid value of supply, mg KOH/gm	3 Max.	
8) Xylene tolerance (ml/10g resin)	infinite	

SOLUBILITY:

SHREEBOND BU-8 is soluble in alcohols, esters, ketones, glycol ethers, aromatic hydrocarbons, chlorinated hydrocarbons. It has limited solubility in aliphatic hydrocarbons and is insoluble in water.

COMPATIBILITY:

SHREEBOND BU-8 is compatible with all short oil alkyds, oil free polyesters, medium and high molecular weightepoxy resins, epoxy esters, thermo-setting acrylics, P.V.B. resins, nitro-cellulose and ester type of plasticizers.

APPLICATIONS:

SHREEBOND BU-8 is mainly used as a cross-linker with short oil alkyd resins for low temperature baking enamelsgiving adequate gloss, hardness, flexibility, adhesion and impact resistance. It is also used in two pack and one pack acid cured screen and wood lacquers. High electrical resistivity makes the resin especially suitable for electrostatically applied finishes.

SUGGESTIVE FORMULATION:

High resistivity lacquer for electrostatic spray

		kgs.
Titanium dioxide anatase		30.0
Blumer C-132 (70% in Xylene)		27.2
Shreebond BU-8		21.1
Xylene		<u>21.7</u>
	Total	100.0
Pigment binder ratio		50:50
Alkyd UF ratio		60:40
Thinner for spray viscosity		
Xylene : N-Butyl alcohol ratio		4:1
Stoving schedule @ 120 ⁰ C, minutes		30
Resistivity @ 25°C, Ohm cm		7.9×10^7
(of 25 seconds reduced viscosity)		

MATERIAL SAFETY DATA:

Product name SHREEBOND BU-8

Flash point ⁰ C. (Abel closed cup) 26.5

Flammability Highly flammable

Toxicity Moderately toxic by exposure and inhalation dueto

vapours of Butanol and residual formaldehyde.

Keep away from sources of ignition; provide all Handling

> electric connections of flame-proof design. Wear safety glasses, rubber gloves and protective

clothings.

Emergency treatment and measures

1 Hygienic precautions Adequate ventilations.

2 Hygienic treatments (First Aid) Flush eyes thoroughly with water. Apply

ophthalmic cortisone for conjunctivitis and keratities. Wash out contaminated skin with soap and water. Gastric lavage (stomach wash), if swallowed, followed by saline catharsis.

3 Fire precautions Use dry chemical or carbon dioxide. Water spray (in case of outbreaks)

may help to keep containers cool, to dilute leaked

resins and to diffuse vapours.

Spills and leakage Absorb liquid materials in sand and collect solid

material and burn under hood in incinerator.

Spray into furnace under controlled conditions. Disposal and waste treatment

STORAGE:

Due to thermosetting nature of amino resins they should be stored in cool place under shade. The properties are so adjusted to have storage stability of minimum 6 months.

PACKING:

25 kgs. M.S. drums, 50 kgs. Plastic carboys and 200 kgs. M.S. barrels.

DISCLAIMER:

Information in this literature is to the best of our knowledge true and accurate. However, since conditions under which our products may be used are beyond our control, recommendations are made without warranty or guarantee.

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