Short Alkyd Resin 60% (None Drying) JP –SH 301

DESCRIPTION

Non -Drying Short Oil Alkyd Resin based on COFA, supplied at 60% Non-Volatile in Xylene.

SPECIFICATIONS:

Oil Type & Length	 COFA 33%
Solid Content	 60 ± 2%
Solvent	 Xylene
Acid KOH/mg (Max)	 12
Viscosity at 25 $^{\circ}$ in 50% solid Poise (Max)	 5
Color on Gardner Scale 70% Solution of Resin (Max)	 3
Hydroxyl No.	 180

PRINCIPLE PROPERTIES:

- High resistance to yellowing.
- Higher viscosity chain stopped.
- Excellent salt spray resistance.
- Extremely fast dry like styrenated Alkyd.
- Compatible with chlorinated rubber.

APPLICATIONS:

Designed for use in general purpose baking enamels and Industrial finishes. Excellent gloss and color retention. Good enamel stability offering, excellent exterior durability and good toughness, good stability in Acid cured and NC systems.

PACKAGING:

Steel Drums 190 Kg Net.

STORAGE AND STABILITY:

This product must be stored in its (original, recondition) sealed plastic drum, in a dry place away from fire, heat source, spark and direct sunlight in temperatures between 5-30 C.

Under these conditions, the shelf life will be 2 years from Production date.

