Short Alkyd Resin 60% (Fast Drying) JP —SH 302

DESCRIPTION

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



SPECIFICATIONS:

Oil Type & Length	 Soya Bean Oil 35%
Solid Content	 60 ± 2%
Solvent	 Xylene
Acid KOH/mg (Max)	 12
Viscosity at 25 C in 50% solid Poise (Max)	 7
Color on Gardner Scale 70% Solution of Resin (Max)	 6

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:

Isolating Varnish, corrosion resistance primers air drying and stoving finishes, traffic paints.

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 $^{\circ}$.

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