

GOOD RICH KIMYA

ARYAKEM 330

Short oil Air Drying Weight: 190kg

<u>TYPE:</u> QUICK AIR DRYING ALKYD RESIN BASED ON SOYABEAN FATTY ACID <u>DELIVERY FORM:</u>

ARYAKEM-330-X 65 65±1 % in Xylene

INTRODUCTION:

Short oil Alkyd Resins are based on Soya fatty acids and Pentaerythritol or Glycerol, and are classified accordingly air-drying resins. Air-drying have very good hardening and adhesion characteristic. These are used for making air-drying hammer & industrial finishes, Nitro -cellulose lacquers, putty and metal surface coatings.Non-drying resins are used in combination with other resins such as Amino, Isocyante and Nitro-cellulose resins. These are used for making stoving enamels, car repair paints, car top coat paints, Nitro-cellulose lacquers.

SPECIFICATIONS	ARYAKEM-330-X65
Oil type Oil Content	Soya Fatty Acid 38±1 %
Acid value (max)	10 (mg KOH/gr)
Viscosity @ 25 °c (stoke)	70-100
Color (Gardner) Non-volatile content	4 MAX 65 ±1%

Solvent (s)

Xylene

PROPERTIES:

- Excellent surface and deep drying
- Excellent hardness
- Excellent gloss and gloss retention
- Excellent pigment wetting & dispersing
- Very good adhesion & flexibility.
- Very good polishability

APPLICATIONS:

- Industrial air-drying paints
- Instant nitro-cellulose paints ,putty and lacqures
- Alkyd amin varnish
- Hammer finish paints

SOLUBILITY:

Methyl Isobutyl Ketons, Xylene, white spirit(limited), Butyl Acetate, Toluene

COMPATIBILITY:

Compatibility with other resins. It must be checked before use.

STORAGE & STABILITY:

The shelf life of the products is 24 months if kept in a cool and dry place (5-30 °C) in original sealed drums. Keep away from any source of heat.

THE OFFERED RECOMMENDATIONS ARE BASED UPON OUR EXISTING KNOWLEDGE MERELY TO BE DEEMED AS START FORMULATIONS. THEREFORE, THERE IS NO GUARANTEE, I.E., WE ASSUME NO LIABILITY IN THIS REGARD AND THIS IS BECAUSE THE APPLICATION METHODS AND CONSUMPTION CONDITIONS ARE OUT OF OUR CONTROL. HENCE, THE ESTEEMED CONSUMERS ARE TO EVALUATE THE FORMULATIONS IN THEIR OWN LABS PRIOR TO PRODUCTION.

Website: www.goodrichkimya.com Email: info@goodrichkimya.com +90 552 608 0011 GSM: +90 530 707 5491 +90 232 608 1111

