



Industrial Chemicals & Resins Co. LLC.

Short Oil Alkyd

Based on Soya Fatty Acid

N-544

Delivery Form :
70% in Toluene, 190 kg Drum

Principal Properties:

Good brushability
Very quick drying alkyd
Excellent hardness
Good flexibility

Applications:

QD Enamels for scaffolding industries
Furniture & motor cars
Buses & trucks
Industrial dipping enamels

Solubility:

Aromatic Solvent	Soluble
Ketones	Soluble
Esters	Soluble

Composition:

Oil length	34%
Type of oil/fatty acid	Soya Fatty Acid
Phthalic Anhydride	46%
Solvent	Toluene

Characteristics:

Solid content	70%± 1
Viscosity @ 25° C & 50% NV in Xylene	130 – 180 Seconds
Acid value (on solids)	max 15 mg KOH
Colour Gardner	4 max
Clarity	Excellent

B 882, Jebel Ali, Industrial Area # 2 , P.O. Box 34398, Dubai, U.A.E.
Tel. No.: +971 4 8801516 - Fax No.: +971 4 8801192