TRIPKO CONSULTING LTD.

VATHI AVLIDAS, 341 00 CHALKIDA, GREECE TEL.: +30 213 018 4675

### **FORMS OF SUPPLY**

LAUROKYD® A-306: 60% in xylene

# **LAUROKYD A-306**

## **TYPE AND USE**

LAUROKYD A-306 is a non – drying, short oil alkyd, based on selected oils and fatty acids.

LAUROKYD A-306 is suitable for use in combination with isocyanates for the production of 2P polyurethane primers, varnishes and finishes

LAUROKYD A-306 can be used as a plasticizer for acid curing paints and varnishes, as well as nitrocellulose primers, fillers, putties and lacquers.

#### **PRINCIPAL PROPERTIES**

High impact and weather resistance, high surface hardness.

Excellent adhesion, combined with high flexibility, perfectly balanced with hardness.

Very high gloss and gloss retention.

#### **COMPOSITION**

Type of oil:	Selected oils and fatty acids
Oil length:	approx. 30%
Phthalic anhydride:	approx. 37%
Type of polyol:	mixed
SOLUBILITY	
<b>SOLUBILITY</b> White spirit:	insoluble

Alcohols: ..... insoluble

TECHNICAL CHARACTERISTICS	
Non-volatile content (ELOT EN ISO 3251)	
Viscosity, 40% in xylene	
DIN CUP 4, 20°C (DIN 53211) 40 - 60 s	
Acid value (ELOT EN ISO 3682 on n.v.) max. 15	
Colour,50% nv	
Gardner colour scale (ELOT EN ISO 4630) max. 6	
(determined by calculation and also measured in the laboratory but not continuously):	
Hydroxyl Number (ELOT EN ISO 4629, on NV)	
OH – content % (on NV)	
OTHER CHARACTERISTICS (informative)	
Flash point	

The information contained herein is provided in good faith and is to the best of our knowledge accurate. Therefore, the buyer is advised to determine the suitability of this product for the intended use. We retain the right to make any changes according to technological progress or further developments. For safety and additional information please refer to the Material Safety Data Sheet as well as to other informative documents accompanying the product.

LAUROKYD A-306 en Version 1.0