

#### TECHNICAL DATA SHEET DCL 101 -WS 70

#### (Dorsa Chemie Long Oil Alkyd Resin)

### **DESCRIPTION:**

Long -Oil, air drying Alkyd Resin based on Soya Fatty Acid.

### **PROPERTIES:**

Excellent brush ability without sagging through film drying, Fast drying, good color retention, high gloss and gloss retention, very good film flexibility, good interior and exterior durability.

## **SUGGESTED USES:**

- ♣ High gloss architectural paints
- High quality varnishes
- **White spray paints**
- ♣ High quality wood and metal primers

## **FORM OF SUPPLY:**

% 70 solution in White Spirit

### **SPECIFICATION:**

Solid content	70 ± 1 %	ASTM D-1259
Type of Oil	Soya Fatty Acid	
Oil content	% 53	
Phetalic content	% 27	
Type of polyol	mixed of Polyols	
Acid value	max 10 (mg KOH/g)	ASTM D-1639
Viscosity (25° C)	Z6 –Z8	Gardner
Color (Gardner)	max 3	ASTM D-1544
Surface drying time	max 180 minutes	

# **DILUTABILITY:**

Aliphatic	White Spirit	dilutable
Aromatic	Xylene	dilutable
	Toluene	dilutable
Esters	Butyl Acetate	dilutable
Ketons	Acetone	dilutable
	MEK	dilutable
Alcohols	Buthanol	partly dilutable



# **DRYER FORMULATION:**

Pb	1.8 - 2 %
Ca	1.2 – 1.4 %
Со	0.5 – 0.6 %

**STORAGE & TRANSPORTATION:** This product must be stored and transported in its original sealed steel drums in a cold and dry place away from fire, heat sources and sunlight at a temperature between  $5\text{-}40\,^{\circ}$  C. under these conditions, shelf-life will be max  $12\,$ months.

PACKAGING: 190 Kgs. steel drums.

**Remarks:** Solid content, viscosity and other parameters, are customizable based on customer requirements.

DORSA CHEMIE CO. (PAINT & RESINS) www.dorsachemie.com