

TECHNICAL DATA SHEET DCS147 – X60

(Dorsa Chemie Short Oil Alkyd Resin)

DESCRIPTION:

DCS147 – X60 is a Short-Oil, Fast air-drying Alkyd Resin based on Soya bean oil.

PROPERTIES:

Excellent surface hardness, Excellent none-yellowing ,very fast surface and deep drying , good weather resistance, excellent adhesion to metal and wood, good Elasticity and plasticizing properties. very good pigment wetting and dispersing.

SUGGESTED USES:

- ► Industrial paints and coating .
- ► High quality hammer Paints and top coats Fast dry paints .
- ► Fast drying paints.

FORM OF SUPPLY:

% 60 solution in Xylene

SPECIFICATION:

| Solid content | :60 ± 1 % | ASTM D-1259 |
|-------------------------|----------------------|-------------|
| Type of Oil | : Soya bean oil | |
| Oil content | : % 29 | |
| Type of Polyol | : mixed of Polyols | |
| Acid value | : max 10 (mg KOH /g) | ASTM D-1639 |
| Viscosity (25° C) Stock | : 100 – 150 | ASTM D-1545 |
| Color (Gardner) | : max 5 | ASTM D-1544 |
| Surface drying time | : max 15 minutes | |

DILUTABILITY:

| Aliphatic | white sprit | limited |
|-----------|---------------|-----------|
| Aromatic | Xylene | dilutable |
| | Toluene | dilutable |
| Esters | Butyl Acetate | dilutable |
| | Ethyl Acetate | dilutable |
| Ketons | Acetone | dilutable |
| | MEK | dilutable |
| Alcohols | Buthanol | dilutable |
| | Ethanol | dilutable |



COMPATIBILITY:

| Long oil alkyd | Incompatible | |
|--------------------------|--------------|--|
| Short oil alkyd | Compatible | |
| Medium oil | Compatible | |
| Aliphatic polyIsocyanate | Compatible | |
| Amino resin | Incompatible | |
| Hydroxyl acrylic Resin | Incompatible | |

STORAGE : This product must be stored in a cool and dry place below 35 °C and away from direct sun light.

<u>PACKAGING</u>: In 200 Kgs. Net steel drums.

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