UNITHANE® 700 WD 60

ARCHITECTURAL COATINGS / PROTECTIVE & MARINE COATINGS

ARKEMA COATING RESINS

UNITHANE® 700 WD 60 is an urethane alkyd based on aliphatic isocyanate and was designed particularly with colour retention in mind.

The resin can be used in clear and pigmented finishes that meet the 2010 VOC limits set in Directive 2004/42/CE and is often used in combination with colour retentive long oil alkyds.

Product Application details

The excellent colour and gloss retention of UNITHANE® 700 WD 60, especially when exposed to ultra violet light, makes it an ideal choice for use in exterior applications, including garden furniture and marine finishing. In clear varnishes UNITHANE® 700 WD 60 can be used as the sole medium. For decorative gloss or eggshell finishes, between 20-50% of the urethane resin should be used, the balance being a colour retentive long oil alkyd.

The resin is supplied in low aromatic white spirit to enable the formulation of coatings that do not require adverse environmental labelling.

Performance Benefits

- Rapid drying
- Good abrasion resistance
- Good chemical and stain resistance

Polymer Type

Solventborne Urethane Alkyd

Sales Specifications

| Solid Content at 125°C, % (ISO 3251) | 59 - 61 |
|--------------------------------------|-------------|
| Viscosity at 25°C, mPa.s (ISO 3219) | 2800 - 3200 |
| Colour, Gardner scale (ISO 4630) | 6 max |
| Acid value, mg KOH/g (ISO 2114) | 5 max |

Other Characteristics¹

| Volatile | Low aromatic white spirit |
|---|---------------------------|
| Flash point, °C (ISO 3679) | 40 |
| Density / Specific Gravity at 25°C, g/ml (ISO 2811) | 0.92 |
| Type of fatty acid | Linoleic rich |
| Fatty Acid content, % | 55 |

Note: Acid value and/or Hydroxyl value quoted relative to solid resin

1 The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications

DRIERS

A suitable combination of driers for use with UNITHANE® 700 WD 60 based coatings is 0.05% cobalt, 0.15% zirconium and 0.2% calcium, calculated as metals on total solid resin. Depending on the formulation (clear, pigmented, thixotropic, etc...) and on the application, the loading of each drier may be increased or reduced in order to achieve the appropriate drying hardness profile.

The use of antiskinning agent is essential to prevent in-can skinning of the finished product.

Formulation Guidelines

SOLUBILITY

UNITHANE® 700 WD 60 is completely soluble in aliphatic and aromatic hydrocarbons, ketones and esters.

COMPATIBILITY

UNITHANE® 700 WD 60 is compatible with most long oil alkyds, some medium oil alkyds and most thixotropic alkyds.



OTHER ADDITIVES

To impart some thixotropy to coatings, especially varnishes it is recommended that 10–50% of a thixotropic alkyd is used. GELKYD® or SUPER GELKYD® supplied in low aromatic white spirit are especially recommended for this purpose.

Product Safety Please refer to the corresponding Safety Data Sheet. Storage & UNITHANE® 700 WD 60 should be stored indoors in the original, unopened and undamaged container, in a dry place at a temperature not exceeding 30°C. Exposure to direct sunlight should be avoided. In the above mentioned storage conditions the shelf life of the resin will be 6 months from the shipping date

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