

Technical Datasheet

Liquid Coating Resins and Additives

Solvoya® UA3720-W

Edition 04-2020

Solvoya® UA3720-W is a polyurethane modified long oil alkyd based on soya bean oil or soya oil F.A, available in solids of 55±1% in white spirit.

Mode of application: Air physical dry

PERFORMANCE & APPLICATIONS

- · Light color with good yellowing resistance
- Excellent abrasion, chemicals & water resistance
- Fast drying time properties
- Excellent compatibility with majority of medium & long alkyds
- Recommended for varnishes for parquet and furnitures
- Recommended for interior pigmented decorative enamels
- Used for wood varnishes

SUPPLY SPECIFICATIONS

- Delivery form
- Dilution form
- Gardner viscosity at 25°C
- Brookfield approx. viscosity at 25°C
- Gardner Color Scale DIN EN ISO 6271-1
- Acid value mg KOH/gm solid

- 55.0 ± 1%
- 55.0 ± 1%
- Approx. Y-Z at 55%
- Approx. 2,000 CP at 55%
- 5.0 max.
- 2.0 max.

TYPICAL COMPOSITION

- Phthalic anhydride content
- Type of oil
- Oil Content
- Type of Polyol
- Type of Solvent(s)
- Type of isocyanate

- 28%
- Soya bean oil or soya bean F.A
- 63%
- Penta
- White spirit
- Aromatic

SPECIFIC PROPERTIES

• Aliphatic hydrocarbon

- Soluble Soluble
- Aromatic hydrocarbonChlorinated hydrocarbon

Soluble

Alcohols

Insoluble

Ketones

Soluble

STORAGE

Solvoya® UA3720-W is stable at temperatures from 5 °C up to 30 °C when packed in original containers, Exposure to sun shine should be avoided.

STABILITY

Solvoya® UA3720-W is stable for more than 24 months from the date of production mentioned on the pack of each patch, with reference to the above mentioned storage conditions.

REMARKS

- For Ideal Drying time test results, EBCA recommends testing after 48 hours from adding the driers to the paint (min. 24 hours).
- The combinations must be tested for their compatibility

Egyptian British Company maintains Material Safety Data sheets (MSDS) on all of its products. These contain important information that you may need to protect your employees and customers against any known health and safety hazards associated with our products. We recommend you to obtain copies of MSDS for our products, from our technical representative, and obtain copies of MSDS from your suppliers of other raw materials used with our products.