

SYNTHETIC RESINS - PAINT AND VARNISH / Solvent Based

2K SHORT OIL ALKYD RESIN

IZELKYD SO 36X55

PRODUCT DESCRIPTION

COMPATIBILITY

Solvent based, short oil alkyd resin High yellowing resistance

High colour durability and gloss retention

STORAGE & SHELF LIFE

The resin should be stored indoors in original, unopened, undamaged container in a dry place at storage temperature between 5-30 °C Exposure to direct sunlight should be avoided. The shelf life of the resin under the mentioned storage conditions is 1 year.

DELIVERY FORM

Long oil alkyd resins Incompatible IBC - 1000 kg Short oil alkyd resins Compatible Barrel - 200 kg Bulk

Rapid alkyd resins Compatible

Nitro cellulose Compatible

MATERIAL SAFETY

APPLICATION

Industrial paints and varnishes

Stoving enamels

Furniture PU

Furniture varnish

Wood

Toluene

Terebentine

SDS for this product is available on request.

TECHNICAL SPECIFICATIONS

Property	Value	Unit	Test Method
Modification	Specific	-	-
Type of oil	Vegetable oil	-	-
Oil percentage	36	%	-
Solvent type	Xylene	-	-
Solid content	54-56	%	TS EN ISO 3251
Viscosity (Gardner 25 °C)	Z2-Z4 / 53,1-93	Gardner/sec	ASTM D 1545-13
Acid value	Max 11	mg KOH/g	TS 2366 EN ISO 2114
Density (20 °C)	0,92-0,96	gr/cm ³	TS EN ISO 2811-1
OH value	3	%	AT %100 SOLID (CALCULATED)
Colour (%50 Solid)	Max 5	Gardner	TS EN ISO 4630

SOLUBILITY

no liability can be accepted on the basis of this data sheet

The amount of polyisocyanate used to 100 g of alkyd resin (100% Acetone Soluble solid) White spirit Insoluble Xylene Soluble

Soluble

Insoluble

 $= \frac{42 \times 100 \times OH \%}{17 \times NCO \%} \times \frac{NCO}{OH}$

General suggestion is NCO/OH ratio should be equal to 1. But; If the product has to be harder and has more resistance for

chemicals; NCO/OH>1

If the product has to be flexible has good adhesion and weatherability; NCO/OH<1

The information in this data sheet is to the best of our knowledge correct at the date of printing. They merely serve the purpose of informing our customers and do not relieve them from examining themselves the suitability of the described products for the intended purpose. Since conditions of the application are beyond our control,