



Technical Leaflet

WorléeThix S 6357

Art.-No. 111031-05713 Revision: 19.11.2018

W'Thix S 6357 is a long oil thixotropic alkyd resin. By addition of polar solvents and heat the soft gel structure is not totally degradable.

Technical Data:

Non volatile content, 1h/125 °C, DIN EN ISO 3682	40% ± 2
Content of phthalic anhydride	approx. 24%
Oil type	soya oil
Oil content	approx. 64%
Acid value, on solids, DIN EN ISO 3682	max. 15
Colour, Gardner, delivery form, DIN ISO 4630	max. 6
Viscosity, 20 °C	thixotropic soft gel
Delivery form	40% in white spirit 180 - 210

Compatibility:

W'Thix S 6357 is completely compatible with most medium and long oil alkyds. It is also compatible with common used maleic resins, rosin esters and phenolic modified rosin esters; not compatible with short oil alkyds.

Solubility:

W'Thix S 6357 is soluble in all usual solvents.

Application and Properties:

W'Thix S 6357 is especially suitable for the manufacture of anticorrosive primers, decorative and building paints as well as thick layer wood glazings.

W'Thix S 6357 needs a content of polar substances for the construction of the full rheological properties. Polar solvents should not be added until after the dispersing phase.

Recommended Storage- and Transport Conditions:

Avoid direct sunlight, do not store above 30 °C.





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Driers:

Cobalt-containing:

Following driers are recommended for W'Thix S 6357:

0.04 - 0.06% Co 0.05 - 0.09% Zr

0.10 - 0.20% Ca

(metal calculated on solid alkyd resin)

Cobalt-free:

approx. 1% Nuodex Drycoat (Rockwood) (on solid binder)

and in addition:

0.10 - 0.30% Ca 0.10 - 0.15% Zr

(Metal on solid binder)