



Technical Leaflet

WorléeThix A 1420

Art.-No. 112005-00075 Revision: 22.01.13

W'Thix A 1420 is a thixotropic, hydroxyfunctional pure acrylate for the manufacture of two component top coats.

Technical Data:

Non volatile content, 1h/125 °C, DIN EN ISO 3251	50% ± 2
Hydroxyl value, on solids, DIN EN ISO 4629	approx. 66
Hydroxyl content, on solids	2.0%
Glass transition temperature	63 °C
Acid value, on solids, DIN EN ISO 3682	max. 12
Colour, Gardner, delivery form, DIN ISO 4630	approx. 1
Flash point, DIN EN 22719	approx. 26 °C
Viscosity	thixotropic, soft gel
Delivery form	50% in butyl acetate 98 / 100

Application and Properties:

W'Thix A 1420 can be combined for air and forced drying 2 pack wood and plastic coatings. After curing the coating exhibits hardness, chemical and weather resistance.

Application fields for W´Thix A 1420 are pigmented and colourless wood coating systems. In these coating formulations W´Thix A 1420 is used for adjusting the stability at vertical surfaces.

Compatibility: Tolonate HDB*

Tolonato FIDB	
Desmodur L (Bayer)	+
Solubility:	
White spirit	-
Aromatics	+
Esters	+
Ketones	+
Glycol ethers, -esters	+
Alcohols	-

The above declarations serve for information purposes only. In particular, they shall not be relevant to define binding specifications for any orders. With respect to any order, the specifications shall be governed by the provisions of the sales contract to be concluded between the parties (e.g. the "product specification").





WorléeThix A 1420

2

Cross-linking / Catalization:

For 100% cross-linking per 100 g W Thix A 1420, 50%

15.1 g Tolonate HDB 75

21.5 g Desmodur L 67 (Bayer)

23.6 g Desmodur HL (Bayer)

are required.

The necessary equivalent quantity of polyisocyanates to be added can be calculated according to the following formula:

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

(42 = molecular weight of NCO-group)

(17 = molecular weight of OH-group)

The curing of W´Thix A 1420 can be accelerated by incorporating DBTL, zinc octoate, diethanolamin. The shortened pot life has to be considered.

Pigmentation:

W'Thix A 1420 shows high pigment binding properties and is pigmentable with all neutral, water-free pigments and fillers.

Recommended Storage- and Transport Conditions:

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

At room temperature W'Thix - hydroxyacrylates in original packing have a shelf life of min. 12 months.

Tolonate is a product of Vencorex. Distribution for Austria, Germany and Switzerland by Worlée-Chemie GmbH.*