



### **Technical Leaflet**

# WorléeThix L 7904

Art.-No. 111031-07490 Revision: 23.03.07

W Thix L 7904 is a thixotropic linseed oil based alkyd resin for the manufacture of fillers and putties.

#### **Technical Data:**

Delivery form	approx. 94% in xylene
Viscosity, 20 °C, DIN 53015	strong thixotropic gel
Colour, Gardner, delivery form, DIN ISO 4630	< 10
Acid value, on solids, DIN EN ISO 3682	< 15
Content of isophthalic acid	18
Oil content	79%
Oil type	linseed oil

### Compatibility:

W Thix L 7904 is compatible with most airdrying medium and long oil alkyd resins.

### Solubility:

W Thix L 7904 is soluble in all usual solvents.

### **Application and Properties:**

W Thix L 7904 is particularly suitable for manufacturing fillers and putties.

W'Thix L 7904 distinguishes through particularly excellent permanent elasticity and good weather resistance.

## **Recommended Storage- and Transport Conditions:**

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





WorléeThix L 7904

2

#### **Driers:**

Following driers are recommended for W'Thix L 7904:

0.04 - 0.06 % Co 0.05 - 0.07 % Zr

0.10 - 0.30 % Ca

(metal calculated on solid alkyd resin)

<u>or</u>

5.00 - 6.80 % Nuodex Combi APB (Rockwood) of solution on solid alkyd resin.