



## **Technical Leaflet**

# WorléeSol E 530 W

Art.-No. 111055-04619 Revision: 26.02.2009

W'Sol E 530 W is a medium oil modified PU alkyd emulsion for the manufacture of airdrying water thinnable paint systems.

#### **Technical Data:**

Non volatile content, 1h/125 °C,  $30\% \pm 1$ 

DIN EN ISO 3251

Oil content approx. 53%

Acid value, on solids, DIN EN ISO 3682 max. 38 pH-value, DIN ISO 976 7.0 - 8.5

Viscosity, Brookfield, 20 °C, max. 10,000 mPa·s

spindle 4/20 rpm, DIN EN ISO 2555

Appearance milky to slightly turbid emulsion

**Delivery form** 30% in water

### **Properties and Application:**

W'Sol E 530 W is mainly used for the production of water dilutable fast drying paint systems for wood and metal.

Due to the fast physically and oxidative drying cobalt drier is not necessary in many cases. Varnishes based on W´Sol E 530 W show a good wood firing, good water- and chemical resistance and high abrasion resistance.

W'Sol E 530 W shows good compatibility with acrylic dispersions. Of course, a thorough compatibility test should be done.

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

5 to 25 °C.

Protect from freezing and avoid direct sunlight.