



#### **Technical Leaflet**

# WorléeAdd 2000

Art.-No. 114004-01768 Revision: 29.04.11

W'Add 2000 is a catalyst which can be used in solvent based as well as in aqueous, isocyanate crosslinked polyoles, hydroxy acrylates and polyesters.

#### **Technical Data:**

Appearance clear to slightly turbid, yellowish,

low viscous liquid

Active substance approx. 30%

Flash Point, DIN EN 22719 34 °C

**Delivery form** butylacetate / polyglycol

#### **Application and Properties:**

A very interesting application field is the catalysis of aqueous, isocyanate crosslinked systems. This catalyst is used for a remarkable reduction of drying time, especially tackfreeness.

### Dosage:

In conventional, isocyanate crosslinked systems we recommend an addition of 1.0% W'Add 2000 calculated on base lacquer.

For aqueous systems an addition of 0.5 - 1.2% is sufficient.

The optimum addition quantity for each application field should be determined by preliminary tests.

## Handling and Storage:

W'Add 2000 is delivered in flammable solvents therefore protect from heat and open fire. Direct contact with metal has to be avoided.

When stored appropriate in a temperature range from + 5 to + 25 °C the minimum durability is 6 months in unopened containers. After container opening W'Add 2000 should be protected from humidity respectively covered with nitrogen.