

## Technical Leaflet

# WorléeCryl 7712 W

Art.-No. 212052-01010

Revision: 10.07.2015

Cationic pure acrylic **solution**.

### Technical Data:

Non volatile content DIN EN ISO 3251, part 1	26% ± 1
pH - value DIN ISO 976, delivery form	4.5 - 5.5
Density, DIN EN ISO 2811-1	approx. 1.04 g/cm <sup>3</sup>
Viscosity 20 °C, Brookfield, spindle 2/ 30 rpm, DIN EN ISO 2555	300 - 800 mPa·s
Freeze-/thaw stability	5 cycles
<b>Delivery form</b>	26% in water

### Properties and Application:

W'Cryl 7712 W can be used as filling agent e.g. as clear or pigmented **sealing primer on wood** with a high content of bleeding substance. This product seals the bleeding of this substances and protects the top coat against discolouration, blistering and adhesion loss. W'Cryl 7712 W can also be used for the production of **nicotine insulating paints** and clear glazes.

### Special recommendation:

W'Cryl 7712 W may not be applied together with alkali-matched systems or additives. This product has a pH-value of 4.5 - 5.5. This solution will be precipitate if pH-value is increased.

The storage stability in the originally closed barrel is at a storage temperature from + 5 to + 25 °C six months, counted from the day of the delivery ex works.

### Outstanding Characteristics:

Excellent sealing properties against bleeding.

Also for pigmented use.