



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 ³
Viscosity 20 °C, Brookfield, spindle 2/ 30 rpm, DIN EN ISO 2555	300 - 800 mPa⋅s
Freeze-/thaw stability	5 cycles
Delivery form	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.

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"). Any deliveries are exclusively subject to our general standard terms and conditions in their respectively valid version. We will be happy to provide you with the general standard terms and conditions upon your request and