



Preliminary Technical Leaflet

WorléeCryl 7186 MF

Art. No. 212054-22270

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Hard methacrylic copolymer emulsion.

Technical Data:

Non volatile content, DIN EN ISO 3251	46% ± 1
pH - value, DIN ISO 976	8 - 9
Viscosity, 20 °C, Brookfield, DIN EN ISO 2555	max. 500 mPa·s
Emulsion system	anionic
MFFT Minimum film forming temperature ISO 2115	56 °C
Delivery form	46% in water

Outstanding Characteristics:

Very hard polymer improving the surface properties in water soluble lacquer systems.

Excellent compatibility with other polymer emulsions.

Properties and Application:

As combining agent W'Cryl 7186 MF effects improving in film hardness, sanding, blocking resistance and stackability.

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

The product described in this preliminary technical data sheet is a trial product which has not yet been industrially manufactured. Worlée-Chemie GmbH has not yet been able to monitor performance over a sufficiently long period and therefore, cannot accept liability or provide a warranty for the product, in particular on its suitability for specific applications.

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