

Makrovil D 8640

Provisional Data Sheet

♦ Emulsion polymer based on styrene and acrylates

Fields of Application: **Architectural Coatings**

- binder for emulsion paints and plasters
- binder for fillers
- binder for tile adhesives

Characteristics:

- high water resistance
- tack-free film

Appearance white emulsion

Solid contents* (DIN EN ISO 3251) 49 – 51 %

Viscosity * at 25° C (DIN 53019-1) (Anton Paar Rheolab QC; MS: CC27; D = $180s^{-1}$) 400 - 580 mPa·s

pH Value * (DIN ISO 976) 7.5 - 8.5

+ 16°C MFFT (DIN ISO 2115)

Protective Colloid surfactants

Ionicity anionic

Freeze/Thaw Stability unstable

2020-07-22

please turn

^{*} Specification values listed in our certificate of analysis



Makrovil D 8640

Provisional Data Sheet

Starting Formulations:

- No. 67 Tile adhesive
- No. 68 Knife filler on wood
- No. 69 Plaster, 2mm, scratch structure
- No. 70 Mat facade paint
- No. 71 Interior emulsion paint, wash-proof

This data sheet is for your advice and information. Indulor disclaims any liability incurred with the use of these data or suggestions.