

# Makrovil D 3630

• Emulsion polymer based on styrene and acrylates

### Fields of Application: Architectural Coatings

- binder for sealants
- binder for plasticizing of mortars and plasters
- binder for fillers

#### **Characteristics:**

- excellent flexibility
- very good alkali resistance

| : | white emulsion |   |
|---|----------------|---|
| : | 56 – 58 %      |   |
| : | 30 - 200 mPa⋅s | Ι   |
| : | 7.5 - 9.0      |   |
| : | < 0°C          |   |
| : | appr. – 9°C    |   |
| : | surfactants    |   |
| : | anionic        |   |
| : | unstable       |   |
|   |                | 2020-07-22  |
|   | : : : : :      | : $56 - 58 \%$<br>: $30 - 200 \text{ mPa} \cdot \text{s}$<br>: $7.5 - 9.0$<br>: $< 0^{\circ}\text{C}$<br>: $appr 9^{\circ}\text{C}$<br>: surfactants<br>: anionic |

\* Specification values listed in our certificate of analysis

please turn



# Makrovil D 3630

### **Starting formulation:**

. .

- No. 66 Kitt
- No. 241 folding adhesives
- No. 256 matt high COF opv
- No. 257 glossy high COF opv

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