

## **Makrovil D 343**

♦ Styrene-acrylic copolymer emulsion

#### Fields of Application: Architectural Coatings

- Binder for emulsion paints and plasters
- Binder for concrete coatings
- ◆ Binder for lutes and filling compounds
- Raw material for building adhesives

#### **Characteristics:**

- very good water and alkali resistance
- excellent flexibility
- very good pigment wetting power

**Appearance** : white emulsion

**Solid Contents** \* (DIN EN ISO 3251) : 49 - 51 %

**Viscosity** \* at 25°C (DIN 53019-1) : 190 - 390 mPa⋅s (Anton Paar Rheolab QC; MS: CC27; D= 180 s<sup>-1</sup>)

**pH Value** \* (DIN ISO 976) : 8.0 – 9.0

**MFFT** (DIN ISO 2115) : appr. + 8°C

Protective Colloid : surfactants

**Ionicity** : anionic

Freeze/Thaw Stability : unstable

2020-07-22

please turn

<sup>\*</sup> Specification values listed in our certificate of analysis



# **Makrovil D 343**

### **Starting Formulations:**

No. 64 tile adhesive

No. 65 elastic facade paint

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