

ML.13.07	<b>TECHNICAL DATA SHEET</b>	
Released.01 Dated 16/10/18		

## **IDRARESIN L 405/22**

*Mixtures of consolidating/clinging resins in aqueous emulsion for cementitious mixtures*

### **APPLICATION**

---

**IDRARESIN L405/22** is a mixture of resins in aqueous emulsion, designed to be mixed with cement to increase its mechanical properties and improve workability during sanding. The treated surface is in fact easily smoothed leaving a good degree of gloss, and in cement tiles increases adhesion to the support. It can therefore also be used in cement mortars for filling holes and rebuilding damaged parts.

### **USE**

---

**IDRARESIN L405/22** is a ready-to-use formulation, it should not be applied alone but always cut with cement at a temperature above 5 ° C and below 40 ° C. To ensure a good result and maximum adhesion, the surfaces where intervention must be solid compact and clean, if there were friable parts, they must be removed and the surface brushed and cleaned thoroughly.

The recommended dosage for the preparation of grout is: 70 parts of cement 20 parts of water and 10 parts of **IDRARESIN L405/22**, for the preparation of mortars for filling cavities the recommended dosage is: 4 parts of **IDRARESIN L405/22** 10 parts of water 30 parts of cement and 56-84 of aggregates (0-3 mm).

ML.13.07	<b>TECHNICAL DATA SHEET</b>	
Released.01 Dated 16/10/18		

## PRODUCT CHARACTERISTICS

---

APPEARANCE	: White liquid
SOLID CONTENT	: ca 48%
PHASE	: Aqueous
pH	: ca 7,0
STORAGE	: 12 months. 5 - 35°C. Protect against frost
NOTE	: Apply at temperatures above 5°C and below 35° DO NOT apply on acidified floors. DO NOT apply on concrete that is less than 3-4 days old.

All information is given in good faith but without warranty and we cannot accept responsibility or liability for any damage.