

# EPOFIX-G 212

(former EPOXY STUCCO THREE COMPONENT FOR CURVED ANGLES)

## GENERAL CHARACTERISTICS

EPOFIX-G 212 consisted of epoxy resins.

- Applied for the creation of curved angles in the area between industrial floorings and walls. It is used in projects which require acid proof, long lasting material with mechanical resistance etc. **Applied only on dry surfaces**

## TECHNICAL DATA

Appearance:	Paste
Colors:	Indian red, gray and by desire for orders more than 300kg
Specific gravity (20°C):	1,8
Temperature for the application and drying of the material:	10 – 35°C
Minimum bearing temperature of Applied material (frost):	-30°C
Time for the hardening of the material	Ready to use after 2 days.8 days : total hardening

## PREPARATION - APPLICATION

- Good cleaning of the surface from dust, oils, grease, fungus or anything that can create adhesion problems.
- Application of the **POLEPOX-PR 824** (former EPOXY PRIMER) in one or two layers, depending on the absorption of the underlay, for the best adhesion of **EPOFIX-G 212**.
- Before the primer is dry, while it is still sticky, in 4 or 12 hours, depending on the temperature, mixing of **component A** with **component B** till total homogenization occurs and then adding the **C component** (quartz sand). **Use mixer only.**
- Wait 2-3 min until the air bubbles are extinguished and then apply the mixture with spatula.

## CONSUMPTION

- 3 kg/m for angle 5 x 5 cm

## APPLICATION TOOLS

Spatulas. Tools should be cleaned with **WATER** immediately after use.

## PACKAGING

Supplied in 20 kg (two drums & 1 bag).

## STORAGE

One year in unopened containers in dry places with minimum temperature 5°C.

## REMARKS

- Apply only on dry surfaces

## CAUTION

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

**For more information consult the material safety data sheet.**

The information given here is true, represents our best knowledge and is based not only on laboratory work, but also on field experience. However, because of numerous factors affecting results we offer this information without any guarantee and no patent liability is assumed. For additional information or questions, contact the technical department of POLAT S.A.

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