









## Description

## **EPOXY PLASTER**

High resistence. Fireproof, water, solvent and chemical-resistant. Can be modelled like clay and hardens like steel.

**Details** 

Product specifications	INFO
PROFESSIONAL	Can be used under water
RESISTANT	It can be drilled, sandpapered, threaded and painted.
INSUI ATING FFFFCT	

INFO

Dh	rcical.	Cha	mical	Dro	perties
FIII	/SICal	-Cire	ııııcaı	FIU	pei lies

Colour and Appearance

Product Green (resin) White (hardener)

Colour and Appearance

1.7-1.9 kg/l

Fragrance Characteristic

From -40°C to +160°C

Oerating temperature
Application temperature

From 5°C to 50°C

Initial grip min.

Specific weight

30-60 24 h

Final hardening

Time for skin 15 min. ca.

After hardening, the final colour is grey like the metal

## Recommended use

Metal - Ceramics - Porcelain - Marble - Fibreglass -Wood - Cement - Plastic (NOT PE-PP-PTFE). Ideal for repairing gas tanks, filling cracks and holes, repairing swimming pools and hydro-massage tanks.

- Cut the quantity required and mix to an even colour.
- Glue on the surface for five minutes.

## Packaging available

57 g in a tube

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

REGISTERED OFFICE Via Domenico Scarlatti, 26 20124 Milan



Commercial Offices and Plant
Corso Europa, 91 – 20020 Solaro (MI)
info@farmicol.com
Customer Service +39 02 84505409
www.faren.com