

MICROPLAST

WALL AND LEVELLING FILLER
IN LIGHT PASTE



7 good reasons for using MICROPLAST

1. **Ultra light** paste for all repairs of walls and ceilings.
2. **Practical**: Ready to use for the filling and the levelling of all usual building surfaces; it can be used in thick or very thin layers.
3. **Esthetic**: does not retract after drying, fills in one go run even large holes.
4. **Polyvalent**: can be used inside and outside.
5. **Time saving**: quick drying: can be painted over quickly.
6. **Economical**: 1 kg MICROPLAST covers as much as 4 kg traditional filler.
7. **Resistant**: no cracks and no bursting when nailed into.

Particularly for use in



Construction



Public buildings

Interior and exterior walls and ceilings: plaster, plasterboard, masonry, parging, cellular concrete, concrete, cement coating, window flashing, wood and derivatives...

Characteristics	Instructions for use
<p>Emulsion resin, lighting load and various adjuvants Paste colour: white Density: 0.40 +/- 0.02</p> <p>5l bucket.</p> <p>For more information, see MSDS.</p>	<p><u>Surface preparations</u>: they must be clean, without dust and free of any trace of form release oil. Outside in hot weather or on an absorbent surface, it is possible to moisten surfaces slightly. Cracks will be opened beforehand.</p> <p>SOFTEN THE PASTE WITH 2 SPATULAS. Can be dyed. Can be moisten for better malleability.</p> <p><u>Application</u>: with a filling knife or a putty knife.</p> <p>Drying time: according to the surface, weather conditions and thickness. May require light sanding: possible to sand after 20 min. Possible to paint 4 hours after filling with water-based paint (wait 24 hours with oil-based paint). Do not apply on frozen or wet surfaces or with temperature less than 5 °C or in direct sunlight. Do not apply in rain. KEEP AWAY FROM FROST.</p>



* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

GB17102018/1

7 +

ACROPEINT SAT : Outside and inside paint.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
Www.7darmor.fr

7d'Armor®