

MS 33

TRANSPARENT SILICONE BASED WATER REPELLENT WITHOUT SOLVENTS

Waterproofs and protects all absorbent materials

Description: Highly-penetrating transparent silicone based sealant

for absorbent surfaces. Ready to use, solvent-free, user-

and environmentally-friendly

Use it for the waterproofing and protection of common **Usages:**

> and coloured cementitious plasters, as well as on any other absorbent surface such as concrete, tiles, cementitious mortars, mosaic floors of terraces, absorbent rocks, natural stones, etc. It protects floors and unpolished marbles from water and dirt. It protects

natural colours of plaster and natural stones without

being flaking and shining. It stabilises the shade of coloured cementitious coatings. It

waterproofs and protects tile joints.

• Transparent - Odourless Advantages:

It does not contain organic solvents.

• Anti-alkaline.

Waterproofing.

• It does not create a film.

• It does not flake.

It maintains the breathability of the coating from inside

It stabilises the shade of coloured plasters.

• It reduces pollutants retention.

Packaging

Plastic containers of 5 kg and 20 kg.

/distribution:

• Palette of 300 kg, 60 containers of 5 kg.

Palette of 480 kg, 24 containers of 20 kg.

Storage:

12 months from the date of production in unopened package, in a dry place.

Not flammable Fire behaviour:

Safety: May produce an allergic reaction. Safety data sheet available on request.

VOC: Maximum V.O.C. content: 2.5 g/L (20 °C). EU limit for the product (Category. A. h.

Page 1 of 2

WB): 30 g/L (2010)



Issue: 11/3/2020

HEAD OFFICE: 364 KIFISSIAS AV., 15233 CHALANDRI /ATHENS / GREECE FACTORY: TEL: +302295022225, FAX: +302295022120 www.marmoline.gr - info@nordia.gr



1833 TANGTIKO XEPIE BIANTEE

ADVANCED BUILDING MATERIALS



APPLICATION:

Consumption: 0.2 - 1.0 kg/m², depending on the surface..

Application mode:

- Mix before use.
- Make sure to repair any cracks on the surface, before application.
- Apply with a paint roller, indissoluble or dissolved in water up to 30%, in two or more coats, until the surface is fully covered.
- The required quantity depends on the absorbency of the surface and the desired result.
- Do not use it on resinous plasters (like MARMOLINE SVR).
- Application temperature: +5 °C to +35 °C.

The above application guidelines are indicative, for the correct use of the product. For more technical details please contact the company's technical department.

The user is advised to test the product on a small scale, and if he is satisfied with the result, then to use the product on large scale in his project. This edition of technical data sheet automatically cancels any previous version

Page 2 of 2





Issue: 11/3/2020