

Solido Trasparente TRANSPARENT SOLID POLYESTER MASTIC

Strong transparent mastic. Reactive even at low temperatures and easily polished, it is ideal for visible bonding, lamination and repairs.





REACTIVE EVEN AT LOW

Technical data:

How to apply it:

in the TDS.

٠

- Density at 25°C gr/cm³: 1.1
- Standard colour: transparent
- Appearance: yellowish paste

Use clean tools when mixing.

will be applied is clean and dry.

Avoid prolonged contact with air.

Make sure that the material on which the product

To clean tools soiled with mastics, use non-greasy solvents, e.g. Acetone or Butyl Acetate.Use the necessary PPE. Read the technical and safety data sheet carefully.

Close the containers with their original caps for correct storage.

Approximate consumption:

- For grouting: 20-30 linear meters
- For bonding: 30-40 mt2

The stated duration is only approximate



VERY SHINY

Tenax

THE ORIGINAL SINCE 1956

Mastice

MASTICE POLIESTERE

POLYESTER MASTIC or repearing, filling and bondin

Performance:

| Adhesion strength [Mpa] | marble 5.0 |
|----------------------------|------------|
| Gel time in mass at 25°C | 6-9 min |
| Workability time at 25°C | 65-75 min |
| Extraclear | no |
| Stability to sunlight | low |
| Wet effect | good |
| Spreadability | good |
| Adhesion on wet | no |

Safety measures:

Before use, please read the instructions in the safety data sheet and the notes on the packaging. Close the container after use. For professional use only.

Remove the desired quantity of product from the container and weigh it. Comply with the ratio between the product and its hardener as indicated

If necessary, add liquid or pigment dyes before mixing with the hardener.

Warnings:

When a surface is treated for the first time, it is advisable to evaluate its effect or adhesion on a sample or hidden corner.

Opening the jar







Addition of hardener



Mixed product appearance



Spatula product



Post mix verticality

Hardened product appearance