



GLAZE PLUS

TECHNICAL DATA SHEET

M-SHINE PLUS

MOULDING SHINER

M-SHINE PLUS - MOULDING SHINER



DESCRIPTION

M-SHINE PLUS is a solvent-containing product made of superior synthetic resin and waxes. The product is characterized by the following qualities:

- Fast drying
- Strong colour intensification
- High degree of gloss
- Stable to yellowing
- Water and dirt resistant
- Especially easy to care

APPLICATION AREA

M-SHINE PLUS is suited to rework rough, grinded, porous and absorbent surfaces made of natural and artificial stones, s.a. marble, granite, slate, slabs from Solnhofen, sandstone, quartzite, terrazzo and fair faced concrete. Especially suited for corners, edges or frames which have not been respectively cannot be polished mechanically.

INSTRUCTION OF USE

1. Cleaning: the surface must be clean, totally dry and free from all layers. Depending on the type of stone and the degree of soiling, the following M-SHINE PLUS products can be recommended, please pay attention to our care recommendations as well as our Technical Data Sheets: Stone Cleaner, Concrete Film Remover, Rust Remover, Algae and Moss Remover POWER, Wax Stripper, Oil and Grease Remover Paste, Graffiti-Remover. Rinse well with water without fail after cleaning. Before the stone is given its protective treatment, it must be totally dry.
2. Apply undiluted and evenly in a thin layer with a brush, paint roller or lint-free cloth; avoid direct solar radiation and humidity until drying.
3. According to temperature, allow surface to dry for 10 to 60 minutes.
4. For very absorbent surfaces, apply two times.

SPECIAL NOTES

- Use M-SHINE PLUS Liquid Glove to protect your hands.
- Super Gloss must not be used on glazed, fine ground, polished or damp surfaces.
- The durability outdoors is limited, we recommend to use M-SHINE PLUS Colour changer instead.
- M-SHINE PLUS is not suited for burnt products, such as cotto, clinker or stone ware.
- M-SHINE PLUS is not scratch-proof.
- Objects which are sensitive to solvents, e.g. various synthetic materials, rubber, lacquered parts) in the working area must be protected.
- Dilution.
- For adequate waste disposal container must be completely emptied.
- After usage, close the container well sealed to avoid contamination and solvent loss. Store in original container only. Store and use between temperature 4°C and 40°C

TECHNICAL SUPPORT

- **Colour:** Transparent
- **Density:** approx. 1.43 g/cm³

STORAGE

2 years if stored in cool place free from frost in its tightly closed original container.

PACKAGING: 100ml

TECHNICAL SUPPORT

9/47 Subhash Nagar, New Delhi 110027 | C401 - Swami Narayan Business Park, Narol Circle Ahmedabad - 382405 | www.glazeplusitaly.com, www.glazeplus.in | sales@glazeplus.in
Helpline no. +918368077496