



LITOCARE MATT

PROTECTION WITH MATT COLOUR-ENHANCING EFFECT TO INTENSIFY THE TONES OF CERAMIC OR NATURAL STONE SURFACES AND FOR EPOXY AND CEMENTITIOUS GROUTING.



DESCRIPTION

Litocare Matt is a solvent-based, stain-resistant and dirt-proof protective impregnator with matt finish, used as a colour enhancer on ceramic or natural stone floor and wall coverings and to restore the colour of epoxy and cement grouting affected by efflorescence.

Materials treated with Litocare Matt are protected against oil, grease, dirt, liquids, etc.. The product is UV-resistant and thus suitable for use on both interior and exterior dry surfaces.

This treatment facilitates routine maintenance, reducing surface friction and inhibiting the penetration of dirt.

FIELDS OF APPLICATION

Suitable for the treatment of both medium-high absorbency and compact surfaces such as natural stone (marble and quartz), also with antique finish, pebbles, polished and smooth surfaces, polished porcelain stone, natural stone, quartz and marble agglomerate, floor and wall joints made with epoxy or cement grouting.

The product dries after just a few hours and guarantees long-lasting performance without developing a film on the surface.

APPLICATION

Apply a thin and consistent film of pure product on a dry and clean surface using a brush, roller, airless sprayer or fleece.

After application, wait approximately 10 minutes before removing any excess product left on the surface using a traditional single brush and white non-abrasive pad or absorbent cloth.

After removing the excess product, wait at least 6 hours before opening up the treated area to traffic.

WARNINGS

• It is important to apply the recommended quantities and carefully remove any excess product within the indicated timeframes to prevent greasiness. Always perform a test first to assess the result.

• Apply the product to perfectly clean and dry surfaces only.

• Do not apply the product to wet or heated surfaces.

• Do not wash the surface within the first 24 hours of applying the treatment. Wait until 48 hours have passed, giving the product time to firmly adhere to the surface in order to ensure longer-lasting performance.

• Do not use the product for applications not specifically stated in this data sheet.

• In the case of accidental leaks, soak up the product using an absorbent material (paper, sawdust, vermiculite, etc.) and then dispose of in a suitable container.

www.litokol.it



IDENTIFICATION DATA

| Appearance | Clear liquid |
|-------------------------|---|
| Colour | Colourless |
| Odour | Organic solvent |
| Flammable | Yes |
| Customs code | 3824 90 97 |
| Specific gravity | 800 ± 10 g/l |
| Flash point (ASTM D 56) | +30°C open cup |
| Preservation time | 24 months in original packaging away from sources of heat in a well-ventilated and dry environment. |

APPLICATION DATA Allowed temperatures of application From +5°C to +35°C Period of surface treatment Approx. 10 minutes Consumption 15-20 m²/l Packaging 11 metal bottles

SAFETY INFORMATION

Consult the Material Safety Data Sheet, available on request.

PRODUCT FOR PROFESSIONAL USE

| Although the information provided in this technical data sheet is accurate to the best of our knowledge and experience, it is | Data sheet no. 400 |
|--|--------------------|
| intended purely as a guideline. The user must carry out preliminary practical tests for each specific job and is solely responsible for the final result. | Rev. no. 0 |
| | Date: March 2016 |

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

www.litokol.it