

Sealer Mikon® 398 MC

page: 19.03.2019 revision: author: MM / sde 19.03.2019 print:

Description:

Sealer Mikon® 398 MC is a specially designed surface sealer for porous surfaces to seal them with a high quality finish. The sealer convinces with its simple application. If handled properly, there will be no need to sand nor to polish. Compared to our Sealer Mikon® 399 MC, Sealer Mikon® 398 MC exhibits a lower viscosity.

Application Fields:

Sealing of porous surfaces, especially block materials, MDF and plastic as well as metal moulds. It can also be used for reprocessing surfaces of polyester or epoxy resin.

Application:

Sealer Mikon® 398 MC is ready-to-use and should not be diluted. The surface to be sealed must be absolutely dustfree and free of grease residues. Optimal results are obtained by applying the sealer with a suitable lint-free cotton cloth. Depending on the porosity of the surface, repeat until the desired surface quality has been achieved. Usually, 2 or 3 coatings with an evtual sanding using an abrasive fleece are sufficient. After each application a curing time of minimum 30 minutes at a room temperature of approx. 20°C/68°F should be respected. Only very thin layers of Sealer Mikon® 398 MC must be applied as too thick layers tend to crack. For best release performance, we strongly recommend subsequent application of any semipermanent release agent from our Mikon® series. Both water- and solvent-based release agents will be adequate. Application equipment (brush or similar) should be thoroughly cleaned immediately from liquid residues using a suitable solvent, for example, Mikon® Cleaner R-47. Cured Sealer Mikon® 398 MC can only be mechanically cleaned / removed.

Technical Data

Composition: resin solution clear liquid **Appearance:** Density [g/cm³]: approx. 0,90

Flashpoint [°C]: -1

Packaging:

bottle 0,9 kg

Storage:

This product should be stored in tightly sealed containers and has to be protected from frost, heat and direct sunlight. If these rules are obeyed, the product can be stored for at least 24 months. The expiry date is stated beneath the production date on the labels of each container.

Regulatory information on safety and transportation is provided in the material safety data sheet.

Technical product information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to product use in production. The data mentioned above do not constitute viable parts of a specification, for which further, separate agreements are necessary.



ID 9105031335

Amtsgericht Mannheim HRB 431102

Tel +49 6201 - 9983 0

Fax +49 6201 - 9983 66

Swift Code/BIC: GENO DE 61 WNM IBAN: DE40 6709 2300 0001 0788 01