

Product

STARFLEX MONO TOP

ONE COMPONENT ELASTIC ALIPHATIC POLYUREA BASED TOP COAT

Features

- Easy to apply by means of brush, roller or airless spray.
- Anti-slip achievable.
- High elasticity.
- Resistant to abrasion, atmospheric agents and UV rays (not yellowing).
- Substrate application temprature range:from + 5 ° C to + 35 ° C (R.H. < 85%).
- Operating temperature -40°C +120°C in air.

Application fields

Protective UV ray resistant top coat for STARFLEX range of products. High resistance top coat for pedestrian or car traffic passage.

Application

Neutral converter product to be coloured with pigment pastes at the time of use.

STARFLEX MONO TOP can be applied at a rate of 0.150-0.600 kg/m 2 per each single coat

The use of STARFLEX MONO TOP with a broadcast of quartz with a suitable grain size makes the product highly anti slip.

When 2 coats must be applied do not leave more than 48 hours between coats.

Clean the tools thoroughly with DILUENTE 6 after use.

Technical Data

Colour	White, light and dark grey, oxide red and
	green. Organic dyes.
Specific weight	1,31±0,07 kg/l
Viscosity at 20°C	2500 ± 500 mPa.s
UNI EN ISO 2555	
Solid content	65% in volume
EN ISO 3251	75 ± 1 in weight
Theoretical consumption	150-400 g/m² per coat
	It depends on the colour
Theoretical thickness	67÷180 µm per coat
Curing	10 days
Storage	When kept in the original sealed packs in a dry protected place at temperatures from + 5°C to + 35°C, the product will keep for 12 months.

Technical Data Sheet 03/2019 STARFLEX MONO TOP SECTOR 1

The data and prescriptions contained in this schedule, based on the best practical and laboratory experiences, are to be considered in any case indicative. Given the different conditions of use, and the intervention of factors independent of MPM (support, environmental conditions, technical direction of application, etc.) those intending to use the product are held to establish whether it is suitable or not for the intended use. Our guarantee extends only to the quality and consistency of the finished product with the data given above, and only for technical schedules bearing the stamp and countersignature of the personnel delegated by our offices. The customer is further held to verify that these values are valid for the product batch concerning him and have not be updated and/or substituted by subsequent issues and/or new formulations. The data contained may vary at any moment without any obligation on the part of MPM to give prior notice.