

MAXBOND 328P

UV PROTECTION COAT

About The Product

Maxbond 328P is a two component urethane coating with excellent elasticity to protect floors and membrane systems against UV radiation. Available in Gray, Green and other special colors.

Design Features

- Two component for extended storage time.
- No discoloration.
- Excellent elasticity.
- Provides long term protection to membranes and coatings from UV exposure and wear.
- Good adhesion to concrete and excellent bond to polyurethanes.

Product Characteristics

Standard Color	Gray & Green
Texture	Gloss
Packing	16 kg set
Mixing Ratio (by weight)	8 : 1 (Base / Hardener)
Pot Life	2 hours
Volume Solids (ASTM D2697)	43% ± 3
Flash Point	Min. 27°C
Drying Time @ 30°C	
Touch-dry	20 mins
Dry-hard	8 hours

Surface Preparation

Substrate shall be fully cured, clean and dry.

Mixing

Contents of base resin should first be thoroughly stirred to disperse any possible settlement before pouring into a mixing container. While stirring continuously, slowly pour in the Hardener. Once mixed, the material must be applied within 30 to 60 minutes in warm tropical climates.

MAXBOND 328P

UV PROTECTION COAT

The Installation

Apply Maxbond 328P with a paint roller, brush or spray to achieve minimum 0.1mm thickness. When applying over new coatings or membranes, ensure that the material to be coated is dry-hard before applying Maxbond 328P directly over the surface. The use of Maxbond PU Primer is recommended on concrete and other porous substrates. Use only in well ventilated area and keep away from open flame.

Limitations

Maxbond 328P should not be applied to surfaces with rising dampness.
Uneven substrate texture or non-uniform application may cause differences in gloss appearance.

Coverage

Approximately 0.2 kg per m² for 0.1mm wet film thickness.

Storage & Shelf Life

Prevent from prolong exposure under direct sunlight. 12 months shelf life when stored in a cool and dry space.

Health & Safety

Maxbond 328P contains solvent and is harmful to eyes and skin. Use protective clothing, rubber gloves and mask during application with adequate ventilation.

Note The information in this publication is given in good faith and is based on our current knowledge and experience.
 We assume no liability, expressed or implied, to any particular use and/or application.
 All information herein is effective from the date of issue and supersedes all previous editions.
 * Values are typical and not meant as performance benchmark.