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PRIMER EVA UV

Elastomeric primer for polyurethane adhesives

CHARACTERISTICS

Solvent-based elastomeric primer	METHOD	QUALITY CHARACTERISTICS (U.M.)
Appearance and Color	IO 07/42.1	Transparent colorless
Dry content	IO 07/42.4	1,3 – 2%
Specific Weight	IO 07/42.3	0,890 – 0,920 g/cc

USES

Primer EVA UV is used as a first coat on uncarded EVA soles in combination with the subsequent use of a polyurethane adhesive.

Primer EVA UV is cross-linkable by exposure to UV rays giving excellent bonding strength combined with exceptional color retention.

INSTRUCTIONS FOR USE

The surfaces of non-carded EVA soles must be treated with a thin and uniform coat of Primer EVA UV. The application can be done with a brush or by immersion. Leave to dry for approximately 30 minutes at room temperature or with a heated tunnel, then the substrate is exposed to UV radiation and then a polyurethane adhesive is applied which will be treated according to its procedures. It is very important that primed parts are treated with the adhesive within 3 - 4 days.

To further improve the final result, the primer can be applied by washing with a particularly suitable product such as **Solvente EP**.

STORAGE

Primer EVA UV must be stored at temperatures between 5°C and 35°C in its original tightly closed containers, in a well-ventilated place and avoiding direct exposure to heat sources. The guaranteed stability in these conditions is 12 months.

PACKAGING

10 L Plastic Tank
1 L Plastic Bottle

NOTES

Primer EVA UV is highly flammable: make sure that the systems used for handling are properly earthed to avoid the accumulation of electrostatic charges.