

PU ADDAZING DECORATIVE POLYURETHANE COATING

AF-Z-2-PU

OVERVIEW

PU ADDAZING is a two pack UV stable polyurethane resin designed to create a highly decorative surface with the addition of the AddaZing pigments. To achieve the most effective colour a black background must be used. This can be achieved by applying a layer of EP AddaIor or EP AddaIovel SL2K.

PREPARATION OF SURFACE

The surface to be treated should be free of laitance, oil, grease and loose friable particles which could affect adhesion. Vacuum assisted shot blasting or grinding of the surface is recommended. The substrate must have a maximum of 4% moisture content and be protected against any moisture ingress from underneath.

Please refer to EP Addaflor & EP Addalevel SL2K data sheets for further information on preparation and applications details.

MIXING & APPLICATION

PU ADDAZING is supplied in units ready to use comprising of Part 'A' (Resin) and Part 'B' (Hardener). First stir thoroughly contents in container 'A' to a homogenous consistency then add AddaZing pigments. Typically 10 grams of AddaZing pigments should be added to 1 Kg of PU ADDAZING resin; carefully mix in pigments to achieve a uniform consistency. Scrap contents of 'B' into container 'A' and mix thoroughly for several minutes using a low speed electric drill. Use protective gloves and goggles. Failure to mix thoroughly will result in poor or non-cure applied material. Keep all components at room temperature 24 hours before use.

The temperature of the substrate must be 3 degrees above the dew point temperature of the room. See Addagrip Dew Point table for assistance. PU ADDAZING should not be applied at temperatures below 10°C nor above 30°C. Relative humidity should not exceed 80%.

Apply the mixed PU ADDAZING immediately by fixed roller/squeegee onto the prepared surface. Particular attention should be given to areas around obstructions and protrusions making sure that all surfaces are covered.

HEALTH & SAFETY

Before using this product, please ensure you have been supplied and have read carefully the following:-

- 1. The hazard label (complying with CLP European Regulation (EC) No. 1272/2008 on Classification, Labelling and Packaging of substances and mixtures) applied to the container.
- 2. Safety Data Sheet Avoid prolonged contact with eyes and skin. For detailed information refer to relevant safety data sheet.

PACKAGING & STORAGE

Packaged in various unit sizes. Store containers in a clean dry area protected from direct sunlight and extreme heat and cold. Unopened containers can be stored for 3 months. Use oldest material first.

CLEANING OF EQUIPMENT & SKIN

Tools, brushes etc... should be cleaned immediately after use in Addagrip Solvent Mixture. For cleaning of hands/skin, use a deep cleaning soap with water. Please note if a rash appears seek medical attention.

DISPOSAL CONSIDERTIONS

Normally the Part A resin will be mixed in its own container with Part B. When this is done correctly the resultant material in the container is inert and the label must be defaced. The container and remnant may be disposed of as normal industrial waste. Any uncured material must be disposed as hazardous waste. Please consider the regional or national regulations regarding disposal.



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TECHNICAL DATA	
Product	Decorative polyurethane coating
Density	1.07g/cm ³
Colour	Achieved by adding Addazing Pigments
Application Temperature	+10°C to 30°C
Surface Temperature	Must be 3°C above the dew point temperature.
Pot life at 20°C	Approx. 15 minutes
Cure at 20°C	Initially 6-8 hours, full chemical cure 7 days.
Material Consumption/Coverage	0.75 – 1kg/m ²
Slip potential	Low when dry, high when wet. (Slider 96)
Packaging	Supplied in various unit sizes (maximum 5kgs). (1.75:1 mix ratio by weight)
Storage	3 months in original unopened containers.

CE MARKING



Addagrip Terraco Ltd, Bell Lane Industrial Estate, Uckfield, East Sussex, TN221QL 13

EN 13813 SR-B2.0-AR0.5-IR>9.8

Synthetic resin screed material for use internally in buildings

Reaction to fire:	B _{fl} -s1
Release of corrosive substances:	SR
Wear resistance:	AR0.5 ¹
Bond strength:	B>3.7 ²
Impact resistance:	IR>9.8
Compressive strength:	NPD^3
Flexural strength:	NPD^3
Surface hardness:	NPD^3
Resistance to rolling wheel with floor covering:	NPD^3
Shrinkage and swelling:	NPD^3
Consistency:	NPD^3
pH value:	NPD ³

- 1) Determined according to BCA method.
- 2) Coating did not disbond from concrete.
- 3) NPD: Characteristic value not specified.

For technical enquiries please contact your nearest representative:

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