



ARACO PU110

Two-Component, Aromatic, Elastomeric Polyurethane Resistant to Wear for Walls and Floors.

Product Description

ARACO PU110 Two-component, Aromatic, elastomeric coloured polyurethane finish resistant to abrasion and for walls and floors. **ARACO PU110** when cured forms an elastomeric strong film with excellent adhesion to different substrates. **ARACO PU110** can be applied by a brush, roller or airless spray machine.

ARACO PU110 is based on pure elastomeric hydrophobic polyurethane resin with special inorganic filler that provide the material with excellent wear resistance. It is recommended as a protective finish for concrete, steel surfaces, and for ARACO Parking System.

Applications

ARACO PU110 provides wall and floor surfaces with a seamless, hard wearing hygienic and cosmetically attractive finish. It is designed for use in applications, such as:

• Protective, wear-resistant finish for internal waterproof systems.

Surface Preparation

The concrete substrate must be structurally sound, clean, dry and free from all traces of loose material, laitance, oil, grease and any contaminations. Any un-sound material or defective concrete must be re-moved.

Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open tex-tured surface.

Cracks must be open and filled in addition to all cavities and holes using epoxy filling mortar such as **ARACO EPO Putty** materials.

Priming

- Prime the surface using **ARACO PRIMER SF** and allow to dry before applying **ARACO PU110**
- Ensure that no debonding of the primer occurs and that it's not applied too thick
- If the primer is left to dry for more than maximum time of overcoating please consult ARACO specialised team



Package: 20Kg at mixed & fixed weight proportion

Product Advantages

- Good level of elasticity
- Suitable for walls and floor system
- High resistance to wear and abrasion.
- Excellent resistance to atmospheric agents.
- Available in wide range of attractive colours.
- Easy application.
- Excellent resistant to petrol, diesel and brake fluid.
- Water-resistant
- Resistant to wide range of chemicals.

Mixing

- Mix the two components separately with an electric mixer at low speed.
- Pour component B into the container of component A and mix for several minutes until they are completely blended.
- Only prepare the quantity that can be applied within the pot life (approx. 40 minutes at +25 C)



Product Application

- **ARACO PU110** may be applied in a single coat with a roller or with a straight steel or rubber towel.
- If the finish is applied with a roller, we recommend applying the product with criss-cross strokes and to make sure that it is applied evenly to get a good, attractive finish.
- If the finish is applied with a rubber trowel, consumption will be lower and the surface will be rougher

Recommendations

- Workability of the product is influenced by the surrounding temperature and the temperature of the substrate.
- Pot-life varies according to the surrounding temperature and reduces as the temperature increases.
- We recommend preparing only the quantity of material that can be applied within the pot life.
- Do not apply **ARACO PU110** if the moisture content i the substrate is higher than 4%
- Only apply **ARACO PU110** if the temperature of the substrate is at least 3 C higher that the dew-point temperature
- Protect the product from water for at least 24 hours after application.

Consumption

0.2 - 0.3 kg/m2

Note:

- Consumption depends on the roughness of the substrate, the surrounding temperature and the type of tool used to apply the product.
- The figures indicated are for application on a substrate at a temperature between +10C and +35C
- Lower temperatures increase the consumption rate and hardening time of the product

Product Data

Composition	Wide range of attractive colors	
VOC	<350 gm/L	
Storage condition	Store in a dry area between 5C and 35C. Protect from direct sunlight	
Shelf Life	12 months minimum from production date if stored properly in original unopened packaging.	

Technical Data

Mixed Density	1.5 Kg/m3	
Solid content %	77.5 ± 2.5	
Dry Film Thickness	175 - 250 microns	
Compressive Strength	> 30 N/mm ASTM D624	
Tensile strength	>12 N / mm 2 ASTM D412	
Elongation	>50 %	ASTM D412
Full Cure	5-7 days (Based on atmospheric temperatu 25°C / 50% R.H.	ıre)
Pot Life	40 minutes @ 25°C	
Set to Foot Traffic 48	48 h 25°C / 50% R.H.	
Time between coats	18-36 hours maximum 25°C / 50% R.H.	

Safety Instructions

The product may cause skin irritation. Wear gloves and goggles and apply barrier cream to your hands. In contact with eyes or mucous membrane. flush immediately with plenty of warm water and seek medical attention without delay.

Legal Notes

The information, recommendations, and application are based on ARACO current knowledge and experience of the products when properly stored, handled, and applied under normal conditions. ARACO products are guaranteed against defective materials and manufacture and sold subject to standard conditions. Users should always refer to the most recent technical data sheet for the product concerned, copies of which will be supplied on request.

Egypt- Badr city - Industrial zone plot 49 - 4th region. Egypt - Borg El Arab - industrial zone plot 24 - 4th region.

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