

SOLIDFLOOR PU (AS)

Super Abrasion Resistant Solvent Based Polyurethane Coating



BENEFITS

- > Seamless, monolithic application.
- > Hygiene, easy to clean.
- > High chemical resistance, against light or high traffic and trolley movement.
- > Hard wearing floor.
- > Wide range or color.

DESCRIPTION

SOLIDFLOOR PU (AS) is a colored / clear; gloss, matt, satin ready to use solvent base two component coating base on high quality polyster branched polyurethane resin.

USES

SOLIDFLOOR PU (AS) is used as colored / clear coating for areas with light, medium and high traffic. An extremely finish for interior and exterior use. Designed to resist chemical, ultra violet heat and abrasion, suitable for hardware areas such as industrial and commercial floor and wall, car park decks, garages, warehouse, pedestrian areas, laboratories, electronic clean room, pharmaceutical, refineries, printing pulp paper, mills, bridge tunnel, roofing and other industrial plant sectors where chemical resistance are required.

PACKING & COVERAGE

SOLIDFLOOR PU (AS) comes in 5.15 kg set (Part A, B, C) in metal pail, which is normally applied at the rate of 0.14 kg / m^2 @ 90 μ thickness. The coverage depends on the substrate's porosity.

TECHNICAL SERVICES

While new advance and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel and experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

QUALITY ASSURANCE

SOLID manufactures the entire range of construction chemical under compliance of SIRIM and other international standards (ASTM, BS, GBI, LEED).



HOW TO USE

Surface Preparation: Substrate concrete or screed should be a minimum of compressive strength 25 N / mm² and adhesive pull-off strength of minimum 1.5 N/ mm². The substrate should be clean and free from laitance, oil, dust, loose constituents, paint residues, chemicals, algae and other contamination should be removed. The substrate should be dry and free from ground water pressure. If substrate moisture exceeded 4%, apply **SOLIDGARD EM** (compressive strength 60 N $/ \text{ mm}^2$) 4 ~ 5 mm thick as a moisture barrier. The substrate must be prepared by vacuum shot blasting, rough contaminations to remove by grinding. Cracks and hollows should be properly remedied. Prepare grooves 3 mm wide x 3 mm deep at all edges, bay joints columns, doorways and drains for anchoring purposes.

Mixing: Stir Part A for 30 seconds by using suitable electrical stirrer (with 750 RPM high power mixer), then add all of Part B (Hardener) and mix both liquid part thoroughly for one minute until it fully achieved a homogenous, then slowly add 5% of **SOLIDFLOOR PU** Thinner (if need) while mixing continues for further one minute 30 seconds until a fully homogenous mix.

Application: By rolling, brushing or spraying. As finish we recommended to roll in one direction back roll with a wide short-pile mohair roller.

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Temperature Conditions of Applications:

- > Do not apply when the relative humidity exceeds 90% on when the surface to be coated is less than 5% above the dew point.
- > Do not apply temperatures below 5 °C and temperatures above 40 °C.

Maintenance and Care After Cure: We recommend basic cleaning and maintenance will prolong the life of epoxy floors, clean regularly using a single or double headed rotary scrubber drier in conjunction with alkaline detergent.

precautions Further Information: Warning and information relating to the safe handling of this product should be found in Material Safety Data Sheet (MSDS). To be advised to put on suitable clothing and eyewear for protection purpose. The application area / site must be in good ventiltion otherwise advisable to use portable exhaust fan.

Important Notes: SOLID product are warranty against defective material. Due to different substrate and working condition, no guarantee of an application result or any liability claims. The users are required to have a test ahead on their intent use.

TECHNICAL DATA

 $1.3 \pm 0.05 \, \text{g} / \, \text{ml}$ Density at 28 °C g / ml (mixed)

> 1.5 N/mmAdhesive Strength (Concrete failure)

Water Permeability Nil-Karsten test (impermeable)

Recommended Dry Film Thickness \pm 80 μ 70% Solids Content by Weight

SOLIDFLOOR PU Thinner (5%±) (Optional)

THINNER

SOLIDFLOOR PU Cleaner **CLEANER**

< 88 °C Relative Humidity Apply ASTM D 4060 -10 Taber Abraser 37mg

Wear Index in mg / 1000 revolutions

ASTM E96 / E 96M - 10 < 2.0

Water Vapor Transmission, g / hr.m²

Mixing Ratio by Weight Part A: Part B: Part C Gloss / Satin : 0.15 Matt 4.5 : 0.15

2 hours Pot Life at 30 °C Shelf Life & Storage 12 months

(unopened and in good conditions temperature 10 ~ 30 °C)

Material Consumption (mixed) $0.15 \, \text{kg} \, / \, \text{m}^2$

12 hrs min @ 30°C Recoating Time 48 hrs max @ 30°C

20°C 25°C 32°C Curing Time Human Traffic 20hrs 24hrs 22hrs 24hrs Light Traffic 36hrs 34hrs Fully chemicals cure 10days 7days 7days

Disclaimer: The information provided in the data sheets is based on both current development of work and years of field experience. Efforts are made to ensure that the information is reliable, however, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of continuing research and development (R&D) undertaken in our laboratories, we advise customers to ensure that the data sheets provided are not superseded by an updated publication. All products are sold are subject to our standard condition of sale, which is available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local SOLID representative.



Trusted & Certified















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