Technical Data Sheet

Number P-185 00 Effective Date 01/02/2020





Polyfloor Epoxy Wall Cement Water Barrier

PRODUCT DESCRIPTION

POLYFLOOR EPOXY CEMENT PFC-235-3K WALL WB is a three component cementitious epoxy modified wall system with a matt surface finish. It has excellent temporary moisture barrier, excellent adhesion to damp and green concrete.

FIELDS OF APPLICATION

For self-smoothing of 1 - 2mm thickness, as underlayment temporary moisture barrier for epoxy wall system.

ADVANTAGES

- Excellent adhesion to damp and green concrete
- Excellent resistance to water
- It can be applied on vertical application
- Easy to apply / good flow ability
- Can be over coated with epoxy resin after 24 hours

TECHNICAL DATA

Type Three component cementitious epoxy water based wall system.

Color White greyish

Finish : Matt Solid by Volume (mixture) : 69% Specific Gravity (mixture) 2.00 gr/cc

Material Consumption : 2 kg-set/m²for 1 mm DFT

Drying Time (30°C)

Surface Dry 3 hours : 24 hours Hard Dry Full Cure 7 days

Open Traffic 24 hours for light traffic and 7 days for vehicular traffic

Packaging

Storage Stability : One year in cool and dry storage and in original not opened box.

Mixing Ratio by Weight : Comp A:B:C=1:3:16 w/w

Pot Life (30°C) : 30 minutes Application Method : Metal trowel Re-coating Interval (30°C) : 24 hours Application Temperature : 10 - 40 °C **Humidity Maximum** : 80 % RH Provide adequate ventilation during application and drying

TEST PERFORMANCE DATA

Item : Result **Standard Test**

Compressive strength : > 40 N/mm² BS-6319 Part 2 Bonding strength : > 2.5 N/mm² concrete failure ASTM D-4541 Flexural strength : > 12 N/mm² **ASTM C-580**

Temperature resistant : 0 - 70°C



INSTRUCTION FOR USE

Surface Preparation

Compressive strength of concrete floor not less than 25 N/mm² in more than 28 days. Moisture content should be less than 5% and the surface temperature must be at least 3°C above current dew temperature. Remove oil contaminants using industrial grade detergent or degreasing compound as chemical cleaning and mechanical cleaning.

Application Procedure

Function		Product and Tools	Coating amount	Curing Time
Sealer	:	Use a low speed electrical stirrer/mixer to stir the material slowly before apply. Pour WBS-224-1K WB onto to the substrate and spread using epoxy roll or rubber squegee. Allow curing time 5 - 15 minutes before applying next step.	0.20 kg-set /m ²	± 5 min (30°C)
Water Barrier	:	Polyfloor cement PFC-225-3K WALL WB. Mix well component A and B using mixer \pm 1 minutes. Pour the component C while stirring, mix slowly \pm 1 minutes and apply with metal trowel. Mixing ratio component A: B: C = 1:3:16 by weight.	2 kg-set/m²/1mm	± 24 hrs (30°C)

RECOMMENDED COATING SYSTEM

Preceding coats : Water Based Sealer WBS-224-1K WB

Subsequent coats : All epoxy wall series

CLEANING

POLYFLOOR CEMENT PFC-235-3K WALL WB should be removed from tools and equipments with clean water. Hardened material can be removed mechanically only.

SAFETY PRECAUTIONS

POLYFLOOR CEMENT PFC-235-3K WALL WB is flammable but does not contain heavy metals in its materials such as lead. Avoid Contact with skin and eyes. Do not inhale. Wear suitable protective equipment such as goggles, dust mask and gloves. Do not smoke near this product and use only explosion proof equipment.

First Aid

Skin contact : Rinse under plenty of water immediately. Seek medical advice if irritation persists.

Eye contact : Wash off under plenty of water immediately. Seek medical advice if irritation persists

Inhalation : Take the person out to get more fresh air, loosen collar and avoid exertion.

Keep him rested and help using breathing apparatus.

