MU-410

Premixed mortar as floor surface coating that requires a perfect flatness on every part. Can be used as the subtstrate of vinyl floor, carpet or parquet installation.



Technical Data Sheet

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TECHNICAL DATA

Product Format	Powder
Color	Gray
Binder	Portland cement
Filler	To increase density and re- duce porosity of the mixture
Additive	Additional solvent to increase the workability and adhesion.
Water addition	5,0 – 5,5 liter/sack 25 kg
Consumption	+ 1,8 kg/ 1 m²/1 mm
Fresh density	2,0 Кg/l
Application Thickness	3,0 - 8,0 mm
Adhesion strength	Minimum 1,0 N/mm² @28 days (EN 1015 : 12).
Compressive Stren- gth	25 N/mm² @ 28 days
Traffic Time	5 - 7 hours

Kemasan

Paper sack 25 kg

Handling and Storage

Keep inside the closed and dry room. Avoid an excessive stacking, maximum 8 stacks per pallet (maximum 2 stacks of pallet).

Shelf life

6 months if it is stored in a sealed bag inside the dry closed room.

Substrate of Application

• Surface of concrete with compressive strength mini-

mum K250.

- Surface of MU-455 HeavyDuty Floor.
- Surface of Mu-443 RoofDeck Floor

Product advantages

- Faster dry time therefore shorter application completion.
- Floor becomes flat in a short time.
- Can be applied with 3-8 mm thickness.
- Practical and has high adhesion.

APPLICATION METHOD

1. Substrate Preparation

- Prepare the floor surface that will be applied with MU-410 to be clean from dust and other debris.
- If needed, can be cleaned using water and brush.
- Jagged or damaged surface must be repaired first.

2. Mixing and Blending Process

- Prepare the continuous mixer in the area that will be applied with MU-410.
- Control the water usage until it reaches the desired workability (5,0 5,5 liter)/25 kg.

3. Application Process

- Apply the MU-L410 as a primer using brush or paint roller on top of floor that is already cleaned from debris.
- Wait for a while until the primer is half-dry. Transforming from white color into transparent.
- If the substrate surface is porous, the primer should be applied up to 3 times.
- Pour the MU-410 mixture on top of the primed floor evenly.
- Use spike roller to remove the air bubble inside the applied MU-410 mixture.

ISO 9001:2015 Certified ISO 14001:2015 Certified ISO 45001:2018 Certified

