MU-301 PlasterPlus



Premixed mortar for the installation work of aerated concrete (AAC) with thickness of 3 mm. Made from sorted sand, cement, filler and additive that are mixed homogeneously.

Technical Data Sheet

Issued on: 2022 July 4

TECHNICAL DATA	
Product Format	Powder
Aggregate	Sorted sand with maximum grain size of 2,4 mm
Color	Gray
Filler	To increase the density and reduce the porosity of mixture.
Additive	Additional solvent to increase the workability and adhesion.
Water addition	6 – 6,5 liter/sack 40 Kg
Fresh density	1,8 Kg/liter
Pot Life	60 minutes
Application Thickness	10 – 15 mm (more than 15 mm, do multilayer applica- tion)
Adhesion strength	0,1 – 0,2 N/mm² @28 days (EN 1015 : 12)
Compressive Stren- gth	3 - 5 N/mm² @ 28 hari (DIN 18555 Part3)
Consumption	 Bricks Red Brick: + 1,25 m2/sack 40 kg/ 10 mm of application thickness. Aerated Concrete: + 3,5 m2/sack 40 kg/ 10 mm of application thickness.
	Plaster • Red Brick: + 1,9 m2/sack 40 kg/ 10 mm of application thickness. • Aerated Concrete: + 2,1 m2/sack 40 kg/ 10 mm of application thickness.

Kemasan

40 Kg woven PP plastic sack.

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

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

Substrate of Application

- · Surface of aerated concrete
- · Surface of red brick.

Product advantages

- Easy to use and ready to apply, just need to add water.
- Multifunction, can be used for installation work of brick and plaster application (can also be used as a floor screed).
- High adhesion and elasticity during application.
- Thinner mixture application and neater brick installation, therefore less material usage.
- Faster application time, therefore saving cost.
- Prevent cracks due to shrinkage on plaster.
- · Stronger finishing and smoother surface.
- Can apply silo system to increase the productivity of plaster application.

1. Substrate preparation

- Prepare the working area & check the flatness of area that will be plastered
- Use marking as a plaster thickness reference (+ 10 mm)
- Clean & damp the surface that will be plastered with water.

2. Mixing and blending process

- Pour 6 6,5 liter of water for each sack of MU-301 PlasterPlus (40 kg).
- Pour the MU-301 PlasterPlus dry mixture into the mixing container.
- · Mix the above mixture evenly.

3. Application process

- Apply the MU-301 PlasterPlus evenly on the surface that has been cleaned.
- Flatten the plaster surface using the metal scrapper.
- Polish the plaster vertically with scrapper to get a neat surface.







