



Cement mortar specialized flattening the surface

- Easy to use.
- Good adhesive.
- No dust.
- Cover all crack hairline, small pitting surface or rough.
- Thickness application 2 - 10mm



- Uses:** Weberbase leveling plaster is cement mortar, flattening the wall surface, suitable for:
- Normal wall surface or concrete.
 - Precast surface or concrete poured in.
 - Fiber cement surface or cement board.
 - Tile surface.
 - Texca wall surface
 - Light weight block (AAC block)

PACKING AND STORAGE

Packaging:	25kg / Bag
Colour:	Grey
Shelf-life:	12 months from production date in case of stored properly in unopened original packaging.
Storage conditions:	Dry, Cool, Shade areas.

TECHNICAL INFORMATION

Test	Standard	Weberbase levelling plaster
Consumption		Average: ~ 2kg/m ² /1mm
Density		1,3 g/cm ³
Open time		2 hours
Application temperature		5°C - 35°C
Time to paint or wall paper		3 - 7 days
Flexural strength	(EN12808-4)	> 4,88 N/mm ²
Compressive strength	(EN1015-11)	> 14,54 N/mm ²
Adhesion strength	(EN1015-12)	> 1 N/mm ²
Initial setting time		5 hours

**Note: All technical data stated in this product datasheet area base on laboratory test. Actual measured data may vary due to different conditions.*

SUBSTRATE PREPARATION

- The surface must be clean, solid, flat, free from dust or grease. Damage and deteriorated substrate should be removed before application.
- Absorbent surface must be saturated thoroughly but no standing water.

MIX

- Add slowly **Weberbase leveling plaster** into the mixing tank with ratio by weight 1bag (25kg): 5,5-6 litre water (Water content 22% - 24% by weight dry mortar)
- Mix for at least 3 minutes with a low speed electric mixer (500 rpm), until a smooth, identical is achieved.
- Wait 3 - 5 minutes before using to achieved maximum effect.

APPLICATION

- Mortar after mixing can be use trowel or pump suitable to application with desired thickness.
- When more thickness required, wait 1st layer dry about 1 – 2 hours then application 2nd layer.
- After plastering, wait the mortar dry surface can be use a damp sponge to gently rub the surface with a circular motion to smooth the surface.
- Can be paint or coated decorative materials. Can be uncovered like that surface finish for indoor areas.

CURING

- Protect mortar layer **Weberbase leveling plaster** just application, avoid exposed with rain.
- Proceed measures curing usually when applied in the environment high temperature or strong wind to avoid dry mortar too quickly.

CLEANING TOOLS

- Clean all tools and equipment by water immediately after use. Hardened mortar can only be removed by mechanically.

CONSTRUCTION NOTE

- Do not use **Weberbase leveling plaster** on the joint elasticity or construction joint.
- Do not use **Weberbase leveling plaster** on plasterboard surface.
- **Weberbase leveling plaster** need protective coating when application outdoors.
- Do not add other materials in the process of mixing or use product.

HEALTH SAFETY INFORMATION

- Avoid direct contact with skin and eyes. If product gets in eyes, immediately rinse eyes with clean water, then seek medical attention.
- Keep out of reach of children.
- Users should refer to the information and recommendations regarding the safe use, storage and disposal of products of the chemical group in the latest technical safety documents on physical, chemical, toxicological, ecology and related safety criteria.
- Ecology: Do not disposal into water.
- Waste disposal: According to local law.

Disclaimer:

The information related to Weber products is provided and recommended based on our knowledge and experience under properly stored, tested and used conditions under standard conditions. In practical applications, due to differences in materials, aggregates and actual site conditions, we do not guarantee the products will be suitable for any specific purpose, nor any legal binding on information, recommendations or advice from us. Users need to consult the latest documentation provided by us as well as check the product's suitability for the desired construction purpose.