

Ready-to-use white acrylic skim coat for perfectly smooth finishing on walls, columns and ceilings



weberbase skim ultrabond

Save time and easy to apply in order to make the smooth surface with 1 or 2 coat

Perfectly cover on unsmooth substrates both cementitious ones and existing paints

ALL WEATHER CONDITION

Excellent adhesion and better resistance to weather variation without cracks and peelings



Easy to sand afterward and No dust

weberbase skim ultra bond Ready-to-use Acrylic white skim coat for perfectly smooth finishing on walls, columns and ceilings

• KEY BENEFITS

- 1. Save time and easy to apply in order to make the smooth surface with 1 or 2 coat
- 2. Perfectly cover on unsmooth substrates both cementitious ones and existing paints.
- 3. Can be painted over, No need for new paint primer process
- 4. Excellent adhesion and better resistance to weather variation without cracks and peelings
- 5. Easy to sand afterward and No dust
- PACKAGE: 4 kg. and 20 kg. plastic drum
- COLOR: white
- **CONSUMPTION :** 0.5 1.5 kg./m²/mm.
- SURFACE PREPARATION
 - 1. Cut and grind thick seams and residue from the surfaces.
 - 2. Repair cracks and fill small holes.
 - 3. In case of existing paint substrates, Try to remove unbonded ones.
 - The surface must be clean and dry without any oil, dust and dirt

APPLICATION

- 1. Ready-to-use skim coat paste (Do not mix with any others)
- Ster the product well before using in order to avoid product separation.
- 3. Use steel trowel to constanly apply **weberbase skim ultra bond** until required thickness is obtained. Maximum thickness per coat is 0.3-4 mm.
- 4. If the area requires a thick coat, apply another layer after previous coat has set. Interval time between coats is 1-2 hr.
- 5. Smoothen over the dry final surface of skim coat with fine sandpaper.
- 6. It is possible to paint on skim coat surface with or without new paint primer process.
- 7. Can be left bare for interior only

AREAS OF USE

- Walls, columns and ceilings for both interiors and exteriors 1. Conventional plasters, lightweight block plasters and
- Concrete plasters. 2. Precast and Cast Insitu Concrete.
- Gypsum boards, Fiber cement boards and Wood Cement boards.
- 4. New paint primers or paints.
- 5. Existing skim coat for both cementitious and Acrylic ones

RECOMMENDATION

- 1. New wall plastering should be left at least 2-3 weeks before skim coat commencement.
- 2. Do not apply **weberbase skim ultra bond** on movement cracks or structural cracks.
- 3. Not suitable for very humid and wet areas.
- 4. Painting on skim coat surface is recommended for exteriors.
- 5. Do not mix or add any other products

• SHELF LIFE AND STORAGE

One year after manufacturing date when stored unopened in dry and ventilated place. Store airtight in dry and ventilated conditions if remained in opened bucket

TECHNICAL CHARACTERISTICS	
Test	Result
Density	1.6 g/cm.³
ρН	9
Composition	Synthetic resin, filler and admixture
Bonding strength	>0.5 N/mm²
Application temperature	5-35 °C
Waiting time before sandpaper over the dry final surface	12-24 hours
Drying time before painting	1-2 day

Remark: These test results are from laboratory test. They could be slightly different from on-site results because of the differences in applications and conditions

