



Smooth walls for modern elegance

ACRYLIC SKIM COAT



PRODUCT DESCRIPTION

This product is a single-component, modified acrylic emulsion-based, semi paste, non-flow compound, designed for applications that require a textured or smooth glossy finish, effectively covering common flaws in fair-faced concrete. It can be troweled or applied to a variety of vertical surfaces to create a seamless industrial concrete appearance with a highly glossy and designed finish.



ANTI-ALGAL WITH
DUST REPELLENCY



SMOOTH FINISH AND
TEXTURE DESIGN



CRACK RESISTANT



ADHERES STRONGLY
TO THE WALL



PRODUCT INFORMATION

PACK SIZES



5 Kg

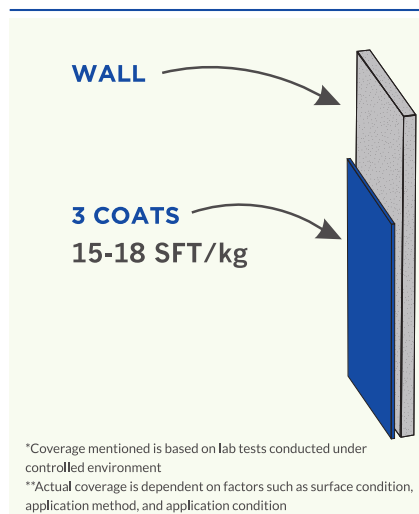
25 Kg

AVAILABLE SHADES

*Currently available
through Berger Color Bank



COVERAGE



*Coverage mentioned is based on lab tests conducted under controlled environment
**Actual coverage is dependent on factors such as surface condition, application method, and application condition

UNIQUE FEATURE



READY TO USE



LEAD FREE

SURFACE PREPARATION



Recommended Uses



Levelling



Feathering
cementitious joints



Repairing



Screw-holes



Minor
surface defects



Surface Preparation
Method

Surface preparation:

The surface must be clean, dry and structurally sound; all loose material should be removed. All traces of dust, dirt, oil, plaster, grease, wax, paint, and adhesive residues should be fully removed before application. Dusty or highly porous substrates can be treated by applying Mr. Expert Latex Plus with cement to provide uniform substrate to painting.

Surface preparation for new walls:

After plastering, allow the surface to dry for at least 8-12 weeks. Moisture content should be a maximum of 15% (equipment for measuring moisture content: Protimeter). One coat of Acrylic Skim Coat Primer should be applied and dried before applying the Acrylic Skim Coat. Do not apply paint at temperatures below 50°F (10°C).

Surface preparation for old walls:

Previously painted surfaces should be wire brushed and washed with a mild soap solution, and allowed to dry properly. In case of any holes or jointing issues, proper civil maintenance should be done. Then apply one coat of Acrylic Skim Coat Primer and allow it to dry for 6 to 8 hours.



No dilution is required-sample is ready to apply



Apply 2 coats of Acrylic Skim Coat with 6 hours interval



Apply 3rd coat as finish coat using steel trowel



Finish might be glossy or matte based on the application technique

- ◆ Do not apply paint at temperature below 50°F or above +30°C.
- ◆ Use for both internal and external purpose.
- ◆ No mixing or dilution required.



Based on application style sheen level can be either **MATTE** or **GLOSSY**

SHADE/COLOR	Currently available through Berger Color Bank	SOLIDS % BY WEIGHT	70	TOOLS OF APPLICATION	STEEL TROWEL
SHEEN 85° HEAD	Eggshell or gloss based on application	PIGMENTATION	<div>TITANIUM DIOXIDE</div> <div>IRON OXIDE YELLOW</div> <div>IRON OXIDE BLACK</div>	VOC	Heavy Metal Free
TOUCH DRY		SOLVENT & CLEAN UP SOLVENT	WATER	VEHICLE	Special type of acrylic polymer
HARD DRY		TYPE OF CURE	Self Curing	FLAMMABILITY	N/A

Ingredients: Inorganic filler, acrylic binder and humectant etc.

*Please refer to MSDS for safety information