

Panel-ROCK™



QUICK COAT ADVANCED FORMULA WALL SKIM PLASTER

FEATURES & BENEFITS

Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster provides an excellent quality thin underlayment solution used to repair walls and ceilings as crack filler. Quick Coat Wall Skim Plaster provides very smooth surface finish does not require sanding and ready for paint and decorative coatings.

Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster is a premium-grade filler and base for use before painting or decorating. Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster is designed to smooth and fill cement and gypsum walls and ceilings. Excellent quality thin underlayment solution used to repair walls and ceilings as crack filler.

Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster provides very smooth surface finish does not require sanding and ready for paint and decorative coatings. Complies with ASTM C475.

- · Repair walls as filling compound.
- · Excellent for use in Skim Coating.
- For use over Concrete and Gypsum Walls and Ceilings.
- Provides very smooth surface finish and does not require sanding.
- · Dries to a Fine White Finish.







HAND & MECHANICAL TOOLS

TIME AND

DIRECTIONS - SURFACE PREPARATION

Surface must be clean, dry, free form swelling, dirt, dust and non-rusted. Use flexible blade to remove all loose materials from surface. Grind off any major surface imperfections prior to use.

MIXING

APPLICATION

decorating.

Before use, condition Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster and all substrates at temperatures between 13-35°C for at least 24 hours. Mix contents lightly and perform test application. If needed, incrementally mix in very small amounts of clean water (250 ml or less) and mix again.

Never apply when the temperature is below or expected to fall

steel blade to apply first coat. Level and smooth surface before

below 13°C. Use a wide drywall knife, joint knife, trowel or flexible

applying Greenspan Panel-ROCK™ Quick Coat Advanced Formula

Wall Skim Plaster. After Wall Skim Plaster has fully dried (usually

6 hours or longer, depending on conditions) apply second coat.

Usually Greenspan Panel-ROCK™ Quick Coat Advanced Formula

Wall Skim Plaster does not require sanding after application and

surface using 120 grit or finer sand paper. Remove sanding dust

when dry; but if the wall conditions require sanding, level the

with a brush or damp cloth before adding additional coats or

LIMITATIONS

- The application of Greenspan Panel-ROCK™ Quick Coat
 Advanced Formula Wall Skim Plaster at interior temperatures
 less than 10°C is not recommended. Under cold or wet weather
 conditions, allow more than 24 hours for thorough drying.
- When diluting Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster do not vigorously over mix as this will introduce entrapped air which can result in surface imperfections.
- Do not apply Greenspan Panel-ROCK[™] Quick Coat Advanced Formula Wall Skim Plaster over joints that are not thoroughly dry; pinholes may result.
- Consume an opened pail within 48 hours.

DECORATING

Surfaces must be dry, dust-free and not glossy. Apply prime coat for best results of Level 5 finish with high solids content before painting or texturing. Strictly follow directions of the painting and decorating material manufacturers.

PRODUCT DATA

	Greenspan Panel-ROCK™ Quick Coat Advanced Formula Wall Skim Plaster
Color	White
Packaging	Net 20kg re-sealable pail
Skimming Coverage	25m² (based on 1mm thickness)
Drying Time	6-8 Hours
Shelf Life	18 months
Bulk density	1600 - 1800 kg/m³

PRECAUTIONARY STATEMENT

- Dust from this product contains silica. Prolonged inhalation may be harmful to health.
- Ensure adequate ventilation. Wear eye protection and an approved disposable respirator which conforms to EN 529:2005 Type P1 or P2.
- If dust or paste causes irritation use impervious PVC, nitrile or rubber gloves. Wash exposed skin after handling. If product gets into the eyes, wash thoroughly with clean water.
- Do not ingest contents of package. If ingested, seek medical advice immediately.
- Keep contents out of reach of children.
- Be conscious of the environment. Dispose of empty packaging in a responsible manner.
- Follow safe lifting instructions on the product label.

STORAGE OF MATERIAL

Store inside in a dry location at room temperature, between 13-35°C. Protect from freezing, extreme heat, and exposure to direct sunlight. Keep container tightly sealed.

