

PLASTER-GRIP PRIMER[®]



10/ Bucket Prod. code

5/ Bucket Prod. code 98030

1/ Bucket Prod. code 98032

✓ BONDING AGENT:

Pratley Plaster-Grip Primer®is an ultra-high performance bonding agent which allows cement or gypsum based mixes to be plastered or screeded onto almost any surface. Applying Plaster-Grip Primer to extremely smooth surfaces mitigates the need to chip the surface prior to plastering or screeding. Following the application of Plaster-Grip Primer, thermally insulating lightweight screeds which are often produced using Pratliperl® (see www.pratleyminerals.com) can even be successfully applied directly to smooth roof sheeting.

✓ SEALANT PRIOR TO PAINTING:

Porous surfaces that need to be painted often require several coats of costly paint. By applying Plaster-Grip Primer to the surface before painting, the surface is effectively sealed. This ultimately reduces the number of paint layers required while at the same time improves the bond between the paint and the surface that must be painted.

SCREEDS & PLASTER:

Plastering

It is useful on poor or porous substrates or on smooth surfaces like steel. For example, Pratliperl® fireproof plaster & screed can be applied to steel structures primed with Plaster-Grip Primer®

Painting

It saves paint by sealing porous surfaces. It also facilitates painting directly onto old lime (white wash) walls or galvanised iron that needs to be painted.

DIRECTIONS FOR USE:

Stir Before Use

PLASTERING & SCREEDING

- 1. Clean off excess dust and dirt.
- 2. Paint or roll Pratley Plaster-Grip onto the surface to be plastered, patched or screeded.
- 3. Plaster, patch or screed as required. This must be done before the Pratley Plaster-Grip is completely dry. It must still be tacky to the touch!

4. Pratley Plaster-Grip will dry in about 20 minutes. **WARNING:** To prevent "chalking", do not use in ambient temperature below 10°C.

- Allow to dry completely.
 Apply P.V.A paint.



To improve Plaster and Screed adhesion, Pratley Plaster Gip Primer can also be added directly into the cement or gypsum mix. Up to 10% of the water requirement can be substituted with Plaster Grip Primer to obtain a stronger bond.

SOME SUGGESTED APPLICATIONS

Plaster

- Prime smooth steel before plastering.
- Prime smooth concrete before plastering.
- Prime poor and absorbent old walls before plastering.
- Prime steel then apply Pratliperl® fireproof Plaster. (Visit: www.pratleyminerals.com)

Paint

- Prime Galvanized iron. Then paint directly.
- Prime newly plastered absorbent walls (save paint).
- Prime old lime washed walls then paint directly with PVA.

Screed & Bond

- Prime chipped corners and steps before patching.
- Prime concrete before applying floor topping screed.
- Prime galvanised roof sheeting before applying a Pratliperl® Thermally insulating screed. (Visit: www.pratleyminerals.com)
- Tile over Pratley Plaster-Grip Primer® for a better bond.



PAINT over Plaster-Grip Primer, (under coat)



PLASTER over Plaster-Grip Primer. (bonding agent)



TILE over Plaster-Grip Primer. (bonding agent)

COVERAGE 4 m $^2/\ell$ on porous surfaces. 6-10 m²/ ℓ on non porous surfaces.







www.pratleyadhesives.com





Pratley (Pty) Ltd. Jackson Street • Factoria • Krugersdorp • Gauteng PO Box 3055, Kenmare 1745 Gauteng • South Africa Tel.:+27 11 955-2190/8 • email: sales@pratley.co.za **(C)+27 11 955-2190**



POLICY STATEMENT The performance of our products must exceed all others on the World Market" KGM Pratty