

## LASTER-GRIP PRIMER



plasterable, even glass! It also saves paint by bonding and sealing porous surfaces prior to painting.

When plastering It is useful on poor or porous substrates or

on smooth surfaces like steel. For example, Pratliperl® fireproof plaster can be applied to steel structures primed with Plaster-Grip

Primer.

When painting It saves paint by sealing porous surfaces. It

also facilitates painting directly onto old lime (white wash) surfaces and the painting of

galvanized iron.

Use only one coat of paint instead of three!

## 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.

Paint

- Prime Galvanized iron. Then paint directly.
- Prime newly plastered absorbent walls (save up to two coats of paint).
- Prime old lime washed walls then paint directly with PVA.
- Prime onto PVA before applying oil based paint.

Bond

- Prime chipped corners and steps before patching.
- Prime concrete before applying floor topping screed.
- Even use as a wood glue.

## **COVERAGE**

4 m<sup>2</sup>/ $\ell$  on porous surfaces. 6-8  $m^2/\ell$  on non porous surfaces.

## **DIRECTIONS-**

- Stir before use.
- Paint or spray Pratley Plaster-Grip Primer onto the surface.
- Plaster-Grip Primer will become transparent in about 20 minutes.
- Plaster-Grip Primer remains tacky for approximately 30 minutes after becoming colourless.
- Plaster or patch work must commence as soon as the product becomes transparent, viz. it must still be tacky!
- Plaster-Grip Primer will lose its efficacy if plastering is attempted after it dries completely (tackfree).
- Allow to dry completely (tack-free) before painting.

Pratley (Pty) Ltd. PO Box 3055 KENMARE 1745 • Gauteng • South Africa. Tel.:+27 11 955-2190/8 • Fax: +27 11 955-3918 www.pratley.com