

# pro clima TESCON® PRIMER RP

## Solvent-Free Primer

TESCON® PRIMER RP is applied to porous substrates to prepare the surface for optimum adhesion of TESCON® VANA, TESCON® PROFIL, TESCON EXTORA®, TESCON EXTORA® PROFIL & TESCON EXTOSEAL®. Use TESCON® PRIMER RP to prime substrates such as timber flooring, masonry, fibre cement, plywood, oriented strand board (OSB), and other porous or friable surfaces prior to application of pro clima tapes. This product is designed to enhance adhesion to porous substrates and allow for a highly durable airtight seal and is suitable for bonding all pro clima tape products to any porous or friable building material.

- Very high adhesion
- No drying required prior to application of tapes
- Deep penetration into the substrate & excellent hardening
- Application on damp surfaces is possible
- ✓ Solvent free







NEW ZEALAND
0800 PRO CLIMA (776 254)
18
Technical: support@proclima.co.nz
General: welcome@proclima.co.nz
www.proclima.co.nz
www.proclima.co.nz







# pro clima TESCON® PRIMER RP

## Solvent-Free Primer

Technical Data				
Material:	Acrylic copolymer, solvent free			
Colour:	White			
Application temperature:	-10 °C to +45 °C	_		
Temperature resistance:	-40 °C to +90 °C			
Storage:	cool and dry			

#### IMPORTANT INFORMATION

- Secure bonds: penetrates deep and strengthens dusty subsurfaces or friable subsurfaces
- Saves time: no drying time is necessary on absorbent subsurfaces
- More flexible work: use on dry and slightly moist subsurfaces

### PRODUCT DESCRIPTION

TESCON® PRIMER RP is an acrylic copolymer designed to penetrate and impregnate the pores of porous substrates to provide a suitable surface to bond pro clima tapes to. TESCON® PRIMER RP forms an essential part of your tool kit when installing air barrier systems. Made from copolymers it maintains excellent adhesion for a secure and permanent airtight seal of connections between pliable membranes and porous or friable structural components or mineral surfaces.

#### WEATHER EXPOSURE

This product is not designed to be exposed to the elements. pro clima tape is typically applied straight after or very soon after application. The product should not be left after priming for any duration of time which may result in dust collection on the primed surface.

### APPLICATION NOTES

Although no drying time is necessary on absorbent surfaces it is often beneficial to wait until the product tacks to apply the tape the surface. This is typically a matter of minutes depending on temperature and humidity conditions at the time.

Delivery Form				
ID CODE	CONTENTS	ADHESIVE TAPE WIDTH	EFFICIENCY/RANGE	QTY
1AR00010	1000ml	60 mm	∼75 m	1
	_	75 mm	∼60 m	1
		150 mm	~30 m	1



AUSTRALIA 1800 PRO CLIMA (776 254) support@proclima.com.au welcome@proclima.com.au

www.proclima.com.au