

Solvent free, instant drying adhesive primer for ProClima tapes

Declare.

BENEFITS

- No drying needed, adhesion can be made to wet primer
- Penetrates deep into substrates and reinforces it
- International Living Future Institute Declare product
- Can be combined with all Pro Clima tapes and adhesives

PRODUCT PROPERTIES

- Primer for interior/exterior preparation for adhesion to rough cut wood, rough OSB, GUTEX, brick, concrete, roofs, walls and floors. Prepares the substrate for the adhesion of pro clima tapes (TES-CON VANA, TESCON PROFIL, EXTOSEAL, as well as CONTEGA HF).
- Solvent free
- Quick drying

Comes in two sizes:

• Squeeze bottle: 1.0 Liter bottle – app. 34oz.

COVERAGE RATE PER 34 OZ. / 1L	
2-3/8" tape width	App. 246' (75m)
3" tape width	App. 195' (60m)
6" tape width	App. 98' (30m)

TECHNICAL SPECS	
Adhesive	Acrylic co-polymer
Solvents	Free of solvents
Application Temperature	15 F° to 113 F°, -10 C° to +45 C°
Long-term Termperature Range	-40 F° to 194 F°, -40 C° to +90 C°
Minimum Storage Temperature	Above 32 F°, 0 C° (frost free)

APPLICATION

Shake can well before application, or stir contents with a stick. Primer penetrates deep into substrate and solidifies it. To make a durable bond the substrate should be stable, dry, smooth and free of dust, silicones and grease. Taped joints shouldn't be permanently exposed to tensile forces/stresses. Adhesion to objects that have been frozen over is not possible. When in doubt, an adhesion test is always recommended to verify suitability of the substrate.



Declare.

TESCON PRIMER RP ProClima

Final Assembly: Wuppertal, North Rhine-Westphalia, Germany Life Expectancy: 100 Years

End of Life Options: Landfill (100%)

Ingredients:

Adhesive Primer: Butyl Acrylate (Wuppertal, North Rhine-Westphalia); Water

Living Building Challenge Criteria:



EXP. 10/01/2016 VOC Emissions: N/A LBC Red List Free LBC Compliant Declared

INTERNATIONAL LIVING FUTURE INSTITUTE[®] declareproducts.com

