





Technical Data

Properties	Performance
Contents	1000ml (33.8oz)
Storage stability	24 months
Processing temperature	+5° C to +30° C (+41° F to +86° F)
Base Material	Aqueous acrylate polymer dispersion
Viscosity at +20°C	Approx. 2800 mPa.s (2800 cP)
Colour	100% transparent after drying

ACRYLIC PRIMER FOR PRE-TREATMENT OF POROUS-SURFACES

Advantages

Creates an excellent tacky surface to adhere to.

ACRAPRIME LIQUID is ideal for various substrates including concrete, plaster fireboards, stone, brick, masonry, fibrous soft fibre board substrates, wood products, and other building materials.

A smoother physical substrate will result in optimum adhesion between tape and surface.

- √ Designed for all Partel adhesives and tapes
- $\sqrt{}$ Fast drying = time saving
- √ Results in excellent adhesion
- √ Good water resistance
- Solvent free—GEV EMICODE EC1PLUS certified

Fields of Application

ACRAPRIME LIQUID is used as a primer for porous surfaces to enhances the adhesion of all acrylate, butyl, and bitumen adhesive tapes.

Application Process

Ensure that the surface and connections are clean, free from dust, and grease. Before use, shake the bottle to get a homogeneous substance. Apply ACRAPRIME LIQUID with a paint brush/roller and allow to dry for approx. 14 minutes (depending on temperature). Apply Partel tapes or adhesive products afterwards using some pressure. When applying primer to substrate allow 10% wider primed surface area than the tape. 1 litre can be used to prime 80 m.

"The information provided is based on current knowledge and experience. This data sheet may become invalid and we reserve the right to make changes to designs and processes as we continually improve quality. Processing instructions including full system component details should be adhered to. Visit partel.com for the most up to date information"





