

## EternaPrime Aerosol Spray

EternaPrime is a surface primer in spray form, formulated to penetrate porous materials, to bind loose particles, and to create a solid base which is compatible with the EternaBond MicroSealant adhesive. At low temperatures (from +5° C down to - 25°C), EternaPrime activates the resin components in EternaBond's exclusive MicroSealant, thereby promoting adhesion between the sealing tape and the surface.

### **NOTE:**

Shake the spray can before each use.

Hold the can upright and approx. 35cm from the surface to be treated.

Protect the spray can from cold before and during use (+5° C minimum temperature).

Clear the nozzle after use by spraying with the can held upside-down.

### **APPLICATIONS:**

**1. EternaBond Sealing Tape at below +5° C:** spray the surface with a thin but complete coating of EternaPrime (like applying a coat of paint). Allow the primer to dry for 15 to 30 minutes, depending on ambient conditions, or until the coating gets tacky. Apply the sealing tape with strong pressure to active the adhesive.

**2. EternaBond Sealing Tapes on disintegrating, loose, rusty or very dirty surfaces (e.g. granulated bitumen):** remove loose particles and apply EternaPrime so that the primer gently coats the surface, but without pooling. Immediately wipe off any superfluous primer and let the coating dry completely. Apply the sealing tape with strong pressure.

**3. EternaBond Sealing Tapes on porous or absorbent surfaces, like concrete, soft woods, brick, or stone:** spray the surface to the point that it does not immediately absorb any more primer, so as to leave a tacky coating after drying completely (15 to 30 minutes). Apply the sealing tape with strong pressure.

### **NOTE for PVC:**

EternaPrime can react with the softeners in PVC and should NOT be used on PVC membranes.