



POINT 007 Prime&Bond

A multipurpose spray adhesive and primer. Can be used indoors and outdoors for a wide range of applications such as: priming surface before using window or other tapes, also bonding foam, fabric, leather and other lightweight materials to rigid plastic, metal, concrete, masonry, plaster, cardboard, ceramics, glass and wood based substrates. Product has fast flash off, high tack and long open time properties.

BENEFITS:

- Indoor & Outdoor
- Temperature resistance -30°C to 85 °C
- Can be used from -5 °C to 35°C for priming
- Can be used from 0 °C to 35°C for bonding
- Fast drying: 1-2 minutes of flash off time.
- High tack adhesive
- Long open time 60 minutes
- Easy to apply
- Multipurpose adhesive

APPLICATION:

- Bonding foam, fabric, leather and other lightweight materials to rigid plastic, metal, concrete, masonry, plaster, cardboard, ceramics, glass and wood based substrates.
- Priming many surfaces before using windows vapor and wind barrier, also other tapes.
- Bonding and priming many materials in furniture, automotive, packaging, constructions.

NORMS / ATESTS / CERTIFICATES:

UKCA



TECHNICAL DATA SHEET

TECHNICAL DATA:

Indicator	Value
Viscosity	550 – 600 CPS
Solid content	30%
Coverage 500ml	1,5 m ²
Coverage 750ml	2,25 m ²
Colour	Clear
Temperature resistance	-30°C - +85 °C
Flash off	1-2 min.
Open Time	60 min.
Recommended aplication and product temperature	+15 °C - +27 °C
Bonding temperature	0 °C - +35 °C
Priming temperature	-5 °C - +35 °C
Direction for use	Double sided

Health and safety

Prior to application, read safety instruction presented in MSDS.

Surface preparation

Bonding - the surface should be clean, dry, smooth, free of grease, mechanical damage and other particles that reduce adhesion.

Priming – no special requirements.

Application instructions

Shake the product well before use (for at least 30 sec). Bonding can be done from $0 \,^{\circ}\text{C}$ to $+35 \,^{\circ}\text{C}$, priming can be done from $-5 \,^{\circ}\text{C}$ to $+35 \,^{\circ}\text{C}$, but the recommended application and product temperature should be in range from $+15 \,^{\circ}\text{C}$ to $+27 \,^{\circ}\text{C}$. If not complying recommended temperatures, the drying times and adhesion properties deteriorates. For permanent adhesion apply the product on both surfaces in an equal layer, allow to dry 3 minutes and press both sides together. For temporary adhesion apply the product on one surface in an equal layer, allow to dry 3 minutes and press both sides together. On porous surfaces apply several layers. Spraying distance is about 20 cm. from the surface.

Cleaning

Clean the valve after use (turn the can upside down and press the nozzle for about 3 seconds).





TECHNICAL DATA SHEET

REMARKS / RESTRICTION:

Product can not be used during rain or frost. Use only in well ventilated areas. Do not exceed open time of the adhesive. If adhesive is expelled wet or as a jet - canister is too cold, it should be moved to warm environment to allow to acclimatise before reusing. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. All given parameters are based on laboratory tests compliant with internal manufacturer's standards and strongly depend on product hardening conditions (c.a., ambient, surface temperature, quality of used equipment and skills of person applying the product).

TRANSPORT / STORAGE:

Product is packaged in 500 ml. and 750 ml. cans. Store up to 18 months from the production date indicated in original sealed packaging at +10 °C to +50 °C. Protect from frost and direct sunlight. Do not store directly on concrete floor. Transport at a temperature of not less than +10 °C.

SAFETY AND HEALTH PRECAUTIONS

For detailed information find Material Safety Data Sheet available at producer upon request. All written or oral information, recommendations and instructions are given according to our best knowledge, tests and experience, in good faith and in compliance with manufacturer's principles. Each user of this material will make sure in every possible way, including verification of the final product in proper conditions, about suitability of the supplied materials for their intended purposes. The manufacturer is not liable for any losses incurred due to inaccurate or erroneous application of the manufacturer's materials.

