



TT-229 Seal & Bond Special Primer

Seal & Bond Special Primer guarantees a better bonding on

synthetic materials, powder coating, paints... Seal & Bond Special

Primer combines a high elasticity with a fast drying time. After

+/-10 minutes gluing is possible. Seal & Bond Special Primer is to

be applied directly on the surface that needs to be glued. Because

of the application of the primer the surface is ideal for bonding MS

Improving bonding of difficult materials to glue, shiny materials,

bumpers, aluminum powder coated window profiles, sandwich

paneling, doors, exterior rear-view mirrors, spoilers...

BONDING PRIMER FOR DIFFICULT MATERIALS

Product

Characteristics

Applications

🖊 Ideal for PP, PE, ABS, powder coatings, painted surfaces,

- Can be used for glue, tapes and coatings.
- Transparent and invisible after rapid drying.

Polymers, silicones, tapes, paints...

Technical Info

- Color: transparent.
- Base: polyolefin.
- Storage life: 120 months with a temperature of 10°C. up to 25°C and a max. humidity degree of 60%.
- Consumption: +/-2-3 m² per 400 ml, +/-1-1/2 m² per 150 ml.
- Drying time: +/-10 min.
- VOC value: 276,4g/L.
- Surfaces: PP, PP/EPDM, ABS, SAN PC, PA, PUR-RIM, R-TRU, PPO, PBT, PUR flexible foam, UP-GF Plastics, powder coatings, painted surfaces...
- Safety measurements: please consult the safety data sheets. Seal & Bond Special Primer is 100% free of heavy metals.
- The aerosols are made of recycled materials and only contain a CFCfree propellant.

Packing

TT-229 Seal & Bond Special Primer - aerosol 5

590920118

Use

- Shake well before use after liberating the mixing ball.
- Apply on dry and clean surface.



- If necessary clean with TT-1014 Sikkerafrens FS and/or TT-1004 Multifoam.
- Apply one thin layer.
- Let dry for 10 min. at a temperature of 20°C before applying glue, tape or paint . Use of Seal & Bond Special Primer on bare metal gives no added value

