

TEROSON® VR 155

Product description

TEROSON® VR 155 is a xylene-free plastic primer with no health hazard pictogram. The primer is used on plastic parts to improve the adhesion performance of plastic repair adhesives (TEROSON® PU 9225 SF/UF/ME), plastic filler product (TEROSON® UP 250) and MS or PU based sealants (TEROSON® MS 9220 or TEROSON® PU 9200), prior to painting, or for assembling parts.



USPs/Product Benefits

- Spray can is easy-to-use
- Excellent adhesion promoter/primer for paintable plastic parts, PES-based plastic filler products, MS or PU-based sealants
- Very short evaporation time - 5 minutes

Products for Use After TEROSON® VR 155

- **TEROSON® PU 9225 SF** - A 2-part, super fast, anthracite repair adhesive for body parts made of plastic.
- **TEROSON® PU 9225 SF/ ME** - A 2-part, super-fast, micro-emission gray repair adhesive for body parts made of plastic.
- **TEROSON® PU 9225 UF/ME** - Body Repair – Plastic repair adhesives: the ultra fast one. 2-component polyurethane, micro-emission, pot life: max. 1 min.
- **TEROSON® UP 250** - Body Repair - Body Filler: Elastic, unsaturated polyester body filler which is suitable for paintable plastic repairs. It is suitable for use in the reshaping of bumpers.
- **TEROSON® MS 9220** - A 1-part, black silane-modified polymer assembly sealant for various vehicle body repair and manufacture applications.
- **TEROSON® PU 9200** - Body Repair – Bonding: for all areas where bonding and sealing are required. 1-component polyurethane, skin formation time: 35 min.



Our brands

LOCTITE.

BONDERITE.

TECHNOMELT.

TEROSON.

AQUENCE.



Henkel Adhesive Technologies