

Riëd B.V. Weteringstraat 5 7391TX Twello, Holland Tel: +31 (0)571-260222

Fax: +31 (0)571-260101 @: info@riedbv.nl

RIED TPO PRIMER

PROPERTIES

RIED TPO Primer is a compound for the preparation of plastic surfaces, made of resins dispersed in solvents.

RIED TPO Primer improves the adhesion of structural adhesives on thermoplastic materials such as PMMA, SAN, ABS, PP, PA, TPU, rigid PVC, CA.

CHARACTERISTICS

Appearance Aerosol bomb

Colour transparent colourless

Density $0.86 \text{ kg/L} (+/- 0.04, \text{ at } 20^{\circ}\text{C} (\text{liquid stage})$

Propellant G.P.L. (propane / butane)
Flammability Extremely flammable

MODES OF USE

Shake well before use. Spray a thin layer of TPO Primer directly onto the prepared parts. Keeping the aerosol bomb in a vertical position. The product favours a subsequent effective adhesion of paints, glues, inks. Apply in strictly necessary quantities to avoid drippings and waste of product. Wait for at least 5 minutes 23°C before applying the adhesive.

NOTE

To avoid problems of incompatibility, we recommend to use the complete product range of the RIED System for the repair of plastic materials.

Professional use only.

Read and observe the safety directions indicated on the label of the container. As to the information concerning handling, transport, etc. make reference to the Safety Data Sheet of the product in question. The information contained in the present document refers to knowledge of the product when drawing-up the above-mentioned compilation. Considering, however, the many possible uses and interferences by elements not depending on the producer, it is impossible to undertake any responsibility as to the quoted indications.