

PLASROD

BONDS ON WOOD, METALS & PLASTICS

PlasRod is a plastic repair filler that bonds onto wood, metal & selected plastic surfaces. It is a very fast & clean method to fill up damaged spots or it can be used as a temporary joint mechanism.

Easily applied on-site or in workshops, it is heat activated and cures within seconds after application, leaving behind a non-stick, hard, heat-water-moisture-chemical resistant plastic filler.

It comes in the form of a 4mm diameter rod strip and is easily applied with a plastic welding gun and leveled with a metal scraper. For light repairs, a hot air gun can be used in replacement. Fine finishing can be done with a fine sander.

Main Features :-

- Cures in seconds & Clean repair process
- Bonds onto wood, metal and selected plastic surfaces
- Environmentally friendly with no odors or any chemical emissions.
- Heat & Moisture Resistant, very good chemical & solvent resistance
- Can be re-worked over easily using heat
- Different colors available in rolls of 250, 500 & 1000m



About Us

Uber Engineering is a Singapore manufacturer of plastic composite boards. At Uber, we design, develop and manufacture plastic composite boards with the aim to replace conventional materials through value-added product innovation.

Uber Engineering Pte Ltd
15 Neythal Road
Singapore 628580
Tel : +65-6265-7930
Fax : +65-6515-0084
email : info@uber-eng.com.sg
web : www.uber-eng.com.sg