

Low Surface Energy Material



2-part methacrylate based adhesive that is specially formulated to bond low surface energy materials such as polypropylene, polyethylene and PTFE without additional surface preparation. The PB500 offers increased working time while also building ultimate strength faster than other adhesives in its class. The PB500 material offers high impact resistance and is capable of withstanding extreme temperature fluctuations.

AVAILABLE IN 50 mL • 400 mL • 5 gal

## **APPLICATIONS**

Aluminum **PVC** Vinyls Steel **Polystyrenes Coated Metals Fiberglass Polyolefins Polyurethane** PTFE **Liquid Molding Resins PFOA** Acrylics Glass Zeolites ABS

Polycarbonate

## **FEATURES & BENEFITS**

- Room Temperature Cure
- Excellent Strength
- Impact Resistant
- No surface prep
- 100% Reactive
- Easily Applied

