Product Type: The 235027-501 Putty is an unsaturated polyester resin putty.

Basic Uses: The 235027-501 is a specialty compounded unsaturated polyester resin adhesive putty used primarily bond fiberglass parts.

Features: The 235027-501 is a putty which is reinforced with ¼ inch glass fibers. The thixotropic nature of this putty ensures that it hangs well on vertical and inverted surfaces without sagging. The addition of glass fibers increases the strength of the putty. This product is formulated to cure evenly in both thick and thin cross sectional areas.

Performance Properties: Values listed are typical indicators only.

- Total Monomer: 25.0%
- Viscosity: 1,000,000 – 1,500,000 cps
- Thix Index: 4.0+
- Gel Time: 20 - 30 minutes (1.5% DDM-9)
- Weight per Gallon: 9.00 – 10.00 lbs/gallon
- Shelf Life: 90 days from date of manufacture*

*Store containers indoors and under cover in areas where the temperature is between 65 °F and 80 °F. Use only the original containers and keep them sealed when not in use. Keep containers away from heat pipes and radiators.

Specifications on all products may be subject to slight adjustment during the initial period of manufacture. Technipolymers LLC reserves the right to change specifications at any time. The general description, recommended uses, application data, and statements in the product literature are guidelines only. Users should test this product in advance to verify suitability for particular uses. Because this product may be used for a variety of applications over which Technipolymers LLC has no control, Technipolymers LLC neither makes nor authorizes to be made any express or implied representation or warranty with regard to this product concerning the performance, use, fitness for particular purpose, suitability for use on any surface or merchantability of this product, whether used alone or in combination with other products. Technipolymers LLC assumes no liability for incidental, consequential, or direct damage of any kind regardless of cause or negligence.