**Description:**
Fill-Putty™ is an anticorrosive moldable filler material used to even the contours of irregular fittings and surfaces. Once applied, it is overwrapped with Trenton’s Wax-Tapes®.

**Application:**
Brush or wipe the surfaces clean of dirt, loose rust or old coating and other foreign materials. Apply Fill-Putty directly by hand, working the material onto the metal surface ensuring that the putty is “wetting” and adhering to the surface.

Continue applying the material in and around the voids, contours and crevices so as to build up an even surface all around the fitting or structure.

Then overwrap the entire application with Trenton’s Wax-Tapes.

**Packaging:**
2 inch diameter by 13 inch long links
20 links per case
40 lbs. per case

**Specifications:**
- Specific Gravity......................... 1.15
- Density........................................ 24 cu. in. per lb.
- Application Temperature ........... 40ºF to 140ºF
- Service Temperature............... 140ºF Maximum
- Flash Point............................. 350ºF Minimum
- Pour Point............................... 240ºF