

PRODUCT BULLETIN SOFT SEAL[™] PLUMBERS PUTTY

GENERAL DESCRIPTION

Weld On Soft Seal Plumbers Putty is a specially formulated putty which will stay soft and flexible and will not shrink, bleed, harden, crack or crumble. It is gas proof, odor proof and water resistant.

APPLICATION

Soft Seal Plumbers Putty can be used on PVC, CPVC, and ABS plastic and any metal for setting toilet bowls, fixtures, faucets, strainers, basin cocks, sink frames, and many other sealing and caulking applications. Soft Seal is a stainless putty and meets Federal Specification TT-P-1536A.

WHAT DOES "STAINLESS" MEAN?

The word stainless refers to how the oil in the putty bleeds from the putty when it comes into contact with other material. For example, the oil in an inexpensive putty will bleed easily and stain whatever surface it comes into contact with. A higher quality putty will hold the oil better and not cause a stain. The word stainless does not refer to stainless steel putty.

Soft Seal Plumbers Putty should not be used with natural marble, granite, other porous stones, nor should it be used with Corian, cultured marble, or cultured granite counter tops.

AVAILABILITY

This product is available in 14 Oz. Poly Tub (#80100), 3 Lb. Poly Tub (#80103), and 5 Lb. Poly Tub (#80105). For more information on our line of sealants, compounds, and lubricants, see our current Catalog or Price List.

DIRECTIONS

- 1. Apply Soft Seal Plumbers Putty liberally and evenly to clean dry surface.
- 2. Set and tighten fixture.
- 3. Remove excess putty.

FOR NATURAL MARBLE SURFACES:

- 1. Do not let putty come into contact with natural marble surface.
- 2. Brush or spray marble area with acrylic lacquer. Allow to dry.
- 3. Apply putty as noted above.

SHELF LIFE

2 years

- The putty will stay soft even if you leave a container open on the shelf.
- There is nothing about the putty that will go "bad," only that eventually it will harden.
- If the putty has begun to harden, kneading it should re-soften the product to a usable condition.

