

## PREPARATION FOR GASKET REPLACEMENT

---

- 1.) Remove old gasket and scrape off any gasket material that remains. Then sand gasket area with 80 grit or courser sand paper to remove any old gasket adhesive that is still on the surface.
- 2.) Clean gasket surface and surrounding area with acetone or good grade of lacquer thinner to remove any dirt and grease.
- 3.) Lightly clean new gasket with a damp acetone or lacquer rag, then wipe bottom flat surface of gasket with (7701 surface prep) included in kit and let dry. This step is very important to insure proper adhesion of gasket to fiberglass access cover.
- 4.) Mix components (305-1 & 305-2) together, stir thoroughly for three (3) minutes taking care to scrape the sides of container. This step is very important to insure proper adhesion of gasket to fiberglass access cover.
- 5.) With supplied brush apply a thin even coat of mixed adhesive to fiberglass access cover gasket area, taking care not to get any dirt or other contaminants in adhesive. Press the gasket flat side down into adhesive and let stand for at least two (2) hours (at 70 degrees) or longer depending on weather conditions to allow adhesive ample time to cure. After adhesive has cured lightly lubricate gasket and lok-tabs with silicone or Protopet 2A. This will aid in reinstalling access cover and help prolong gasket life.
- 6.) Thoroughly clean sealing surface of riser section of sump of any dirt, sand, or other contaminants before reinstalling access cover. This will help to prevent premature failure of gasket.

### **NOTE:**

Failure to follow the  
Mixing Instructions, as shown

Will Void all  
PETROLEUM CONTAINMENT, INC.  
Warranties

FOR TECHNICAL INFORMATION CALL (904) 358-1700