# Permatex Anaerobic Gasket Maker, 50 ML Instructions:

#### TO MAKE A GASKET:

- 1. Clean both flange surfaces. Remove paint, dirt, grease or old gasket completely.
- 2. Spray Permatex Surface Prep® activator on one surface only. Allow to dry 1-2 minutes. 3. Apply a continuous bead of sealant to the unprimed surface. 4. Assemble mating surfaces with minimal lateral movement. Excess sealant can be wiped away with a cloth and shop solvent.

#### TO DRESS A GASKET:

- 1. Clean both flange surfaces. Remove paint, dirt, grease or old gasket completely.
- 2. Spray Permatex Surface Prep® activator to both flange surfaces. Allow to dry 1-2 minutes. 3. Completely cover both sides of the precut gasket with sealant. 4. Place coated gasket on flange, and assemble mating surfaces with minimal lateral movement.

## **Product Description**

Permatex Anaerobic Gasket Maker is a noncorrosive gasketing material designed primarily for use on aluminum, iron, and steel flanged mating surfaces. Ideal for on-the-spot and emergency repairs, or when a conventional gasket is unavailable. Fills gaps up to .015" and cures to a solvent-resistant seal that will not tear or decay during service. Parts disassemble easily even after extended service.

### **Features**

- 1. Ideal for on-the-spot and emergency repairs, or when a conventional gasket is unavailable
- 2. Fills gaps to .015"
- 3. Cures to a solvent-resistant seal that will not tear or decay during service
- 4. Parts disassemble easily even after extended service
- 5. Old gasket material can be removed in minutes with a putty knife

## **Suggested Applications**

For use on machined aluminum metal components; transmission pans, transmission case covers, transaxle casings, transfer cases, split crankcases, pumps, and housings.