# Plastiseal "F" **Expanding Joint Compound**





Plastiseal "F" is a highly effective joint sealing compound, primarily used to enhance the sealability of metallic or non metallic gaskets operating at temperatures up to 1600°F.

#### How to Use:

Plastiseal "F" is in paste form and , if necessary, can be thinned with water to a heavy cream consistency. Clean surface to be covered and apply with a brush or with a putty knife.

### **Caution:**

Plastiseal "F" is not intended for use in lines or equipment in contact with water.

### Where to Use Plastiseal "F"

Aircraft Engine Manufacturing Gas Manufacturing Aircraft Engine Maintence Alkali Manufacturing Asphalt Manufacturing Automobile Manufacturing Bottled Gas Manufacturing Chemical Manufacturing

**Heating Plants** Hotels & Hospitals **Oil Burner Manufacturing Steam Fitters Oil Refineries** Paper Manufacturing Plumbing

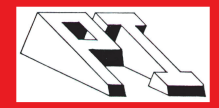
Power Generation Pump Manufacturing Railroad Maintenance Trap Manufacturing Turbine Manufacturing

## **Key Benefits:**

- impervious to solvents or corrosive action of synthetic lubricating oils, gasoline and similar fuels.
- does not shrink, harden or become brittle in application.
- easy-to-apply water soluble paste is unaffected by alternating freezing and thawing conditions.
- does not give off toxic fumes when heated to operating temperature.
- unique formula expands under heat to ensure tight joint.
- tested and approved by General Electric and the U.S. Government.

**National Stock Numbers:** 8030-01-216-5487 (1lb Cans) 8030-01-215-2876 (5lb Cans)

**General Electric Part Number** A50TF74-Class B-Rev. S3



Plastiseal, Inc. 247 Old Tavern Road Howell, N.J. 07731 USA 732-938-6333 ph 732-938-6377 fax