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

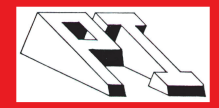
Power Generation Pump Manufacturing Railroad Maintenance Trap Manufacturing Turbine Manufacturing

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



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