

Benefits:

- Flows to fill imperfections in sealing surfaces
- Not affected by thermal cycling
- Increases sealing capability of standard rigid gaskets
- High temperature resistance for extreme applications
- Improves sealing capability of gaskets on worn, pitted or uneven flange surfaces
- Removable, does not cement joint

High Temperature Sealants

- ...Thread Sealants
- ...Flange Sealants
- ...Gasket Dressings

High Temperature Extruded Gasket Compounds

Deacon 3300 600°F to 1600°F

- : Heat Curing
- : Tacky Extruded Cord
- : Extreme Temperature Resistance
- : Compresses and Flows

Deacon 3100 200°F to 950°F

- : Heat Curing
- : Tacky Extruded Cord
- : Strong Mechanical Seal
- : Compresses and Conforms

- Make Your Own Gasket
Any Shape or Size
- Compressible
Fills Surface Defects
- Cures with heat to a flexible seal
Does not cement joint
- Available in various sizes
1/16, 1/8, 3/16, 1/4, 3/8, 1/2
Additional Sizes Available



High Temperature Liquids

Deacon 770-L 200°F to 950°F

- : Heat Curing
- : Tacky Liquid
- : Honey Consistency
- : Remains Pliable

Deacon 500-L 200°F to 950°F

- : Heat Curing
- : Thin (pancake syrup) Consistency
- : Great for Polished Surfaces
- : Metal to Metal Joints

Deacon 4011 600°F to 1350°F

- : Heat Curing
- : High Temperature Range
- : Thick Tacky Liquid
- : Honey Consistency

Deacon 500-HVY 200°F to 950°F

- : Heat Curing
- : Very Thick Liquid
- : Molasses Consistency
- : Fills Surface Imperfections

- Gasket Dressings, Flange and Thread Sealants
- Gasket Dressing or Metal to Metal Joints -
Brush On, Trowel On, or Caulk Tube
- Turbine split casings, Pump Casings, Gaskets,
Doors, Steam Traps, Stacks, Sight Glasses,
Threaded Fittings, Flanges, Ductwork
- Seals: Steam, Hot Air, Liquors, Gasses, Hot
Oils, Hydrocarbons, Various Chemicals



High Temperature Pastes

Deacon 770-P 200°F to 950°F

- : Heat Curing
- : Tacky Fibered Paste
- : Trowel on or Caulk
- : Forms Flexible Seal

Deacon 8875 500°F to 1200°F

- : Heat Curing
- : Extreme Heat Resistance
- : Thick Fibered Paste
- : Available in Caulk

Deacon 4011-P 600°F to 1350°F

- : Heat Curing
- : Tacky Fibered Paste
- : Convenient Application
- : Brush or Trowel on

Deacon 66-P (Commercial Grade Clean Sealant) Ambient to 900°F

- : Heat Curing
- : Fibered Paste
- : Remains Pliable
- : Full Analysis



Call Deacon for technical assistance, tech sheets or samples. Discuss your application with a technician today.

1-800-552-2896

