

IGS manufactures several different types of sealants for a variety of uses. Ideal for heavy construction, industrial, military and aeronautical uses, our sealants withstand severe temperatures and pressure and are manufactured to adhere to the MIL-I-45208A quality standard guidelines. Choose IGS sealants for reliability, quality and service.

## Choose Your Application

- High speed turbine (950°F steam)
- Blast furnace (2500°F air)
- Jet engine (300°F aviation fuel with cycling to 1000°F)
- Industrial oven panels (600°F cycling)
- Furnace sight glass (900°F radiant)
- Dummy bar caster sealant
- Steel ingot molds (2800°F molten steel)
- Woodstoves (60°-1000°F cycling)
- Enhance and reuse spiral wound gaskets
- On-line leak repairs
- Steam boilers and piping (GSA)
- Heat exchangers, dust collectors and filter systems
- Bag houses and paper dryers
- Chemical laboratories
- Oil refineries
- Chemical plants
- Navy ship boilers
- Army main battle tank
- Nuclear submarines

## Choose Your Benefit

- Exceptional resistance to heat
- Flexible and pliable, to move within a joint under vibration or thermal change
- High resistance to steam, acids, alkalies, oil and solvents
- "Flows" to seal rough or irregular surfaces
- High thermal conductivity prevents hot spots within a joint
- Will not cement or bind a joint and is easy to disassemble and clean
- Protects metal surfaces from corrosion and galling

## Choose Your Product

IGS has a number of high performance sealants for almost any application and requirement. Choose one of the following sealants for your next job:

- Turbo "R"
- Turbo "50"
- Silver Seal II
- Temp-Tite II
- Steel Seal
- Mill-Pac
- MP-2000
- MP-3000
- Stovemate
- IGS-1000
- Duct-Tite
- Geocel® 2300
- Geocel® 2320/2321
- Hylomar®

Look at our Sealant Fact Sheet (pg. 3-4) for more detailed information on each sealant.

## We Will Contract Package for Your Industry.

- Private Labeling
- Latex Blends
- Phenolic Blends
- Waterbase Blends
- Mortar Blends
- Liquid Blends
- All Types of Packaging
- Tubes, ½ Pints, Quarts, Gallons, 55/Gallons

IGS ... Committed to Bring You the Best in Sealants