



# **Garlock BLUE-GARD® Style 3000**

### Aramid fibers with an NBR binder

The BLUE-GARD® Style 3000 compressed fiber gasketing is made with aramid fibers with an NBR binder. This gasket provides improved torque retention and drastically lowers emissions levels. It also cuts operational costs by reducing waste and energy consumption.

### **Features and Benefits**

- Excellent sealability
- Improved torque retention
- · Drastically lowered emissions levels
- Cuts operational costs through reduced waste, maintenance, stocked inventory, fluid loss, and energy consumption
- · Available in sheet or cut gasket form

## **Specifications**

· Unique blend of aramid fibers, fillers and an NBR rubber binder

• Blue color

Min. Temperature: -100°F / -73°C
Max. Temperature: 700°F / 371°C
Continuous Max: 400°F / 205°C
Max Pressure: 1000 PSI / 70 bar

Maximum PxT 1/16: 350,000°F x PSIG / 12,000 bar x °C
 Maximum PxT 1/8: 250,000°F x PSIG / 8,600 bar x °C

### **Applications**

- Utility Services
- Water
- Aliphatic hydrocarbons
- · Oils
- Gasoline

SEALS · GASKETS · PACKING · COMPONENTS