

Deliver food safety

ANACONDA SEALTITE® Food Grade liquid tight conduit and Stainless Steel fittings certified for hygienic environments

FG LFMC

- · 3/8 to 2 inch diameter
- Galvanized steel core with thick, smooth, PVC cover
- · Color: White
- · Blue jacket available by special request Temp. range: -40°F to +176°F dry / 140°F wet / 158°F oil with brief incursions to +221°F (-40°C to +80°C dry / 60 °C wet / 70°C oil with brief incursions to +105°C)

FGSS LFMC

- 3/8 to 2 inch diameter
- · 316 Stainless steel core with thick, smooth, PVC cover
- · Color: Clear
- · Temperature range: -40°F to +176°F dru/ 140°F wet / 158°F oil with brief incursions to +221°F (-40°C to +80°C dry / 60 °C wet / 70°C oil with brief incursions to +105°C)

FGUA LFMC

- 3/8 to 2 inch diameter
- Galvanized steel core with thick, smooth, PVC cover
- Color: White
- Temp. range: -40°F to +176°F (-40°C to +80°C)
- UL Approved #E18917

SS-FGUA LFMC

- 1/2 to 2 inch diameter
- · Stainless Steel core with thick, smooth, PVC cover
- · Color: White
- Temp. range: -40°F to +176°F (-40°C to +80°C)
- UL Approved #E18917

FGCNP LFNC

- 3/8 to 2 inch diameter
- Smooth inner wall PVC core covered with a nylon fiber braid bonded to a smooth, oil resistant, PVC cover
- Color: Blue
- Temperature range: -40°F to +176°F (-40°C to +80°C) (-40°C to 80°C dry / 60°C wet / 60°C oil resistant)
- UV (sunlight) and oil resistant, Flame retardant
- UL 1660 Approved DXOQ.E75863
- Requires LFNC Type A fittings, presently not NSF approved

NSF Zone Approvals, see https://info.nsf.org/Certified/Food/

- Food Zones: Splash Zone and Non-Contact Zone: Type FG and FGSS
- Food Zone: Splash Zone Only: Type FGUA, SS-FGUA and FGCNP

NSF Certified to NSF / ANSI 169 for special purpose food equipment or devices

All available with a white or clear anti-bacterial jacket that does not contain silicon

> Suitable for food and beverage equipment Food equipment manufacturers

> > Meat packing or poultry facilities Pharmaceutical facilities



Straight and 90-degree Food Grade, liquid tight fittings are available in trade sizes 3/8 to 2 Inches.







RoHS WEEE Compliant

