Food Processing

Packaging

Pharmaceuticals

electri-flex

Electric Supply
### TYPE LA FG | Food Grade - Steel

**Features & Benefits:**

- UL Listed / CSA Certified
- Outstanding protection from wet, oily conditions.
- Offers high mechanical strength
- Standard colors are machine tool gray and black, other colors available upon request.

### TYPE LT FG | Food Grade - Steel

**Features & Benefits:**

- Non-UL
- Ideal for installations requiring motion, vibration & bending on food processing eqpt.
- Resistant to Sodium Hypochlorite (Bleach).
- FDA-approved compound.
- Will not promote bacteria growth.
- Standard color is white or clear jacket.

### TYPE LA | Liquatite® Approved

**Features & Benefits:**

- UL Listed & CSA Certified
- Excellent protection to wiring from abrasion, sunlight, mild acids, alkaline and oils.
- Offers high mechanical strength.
- Standard color is machine tool gray. Also available in black.

### TYPE NM | Type B NonMetallic

**Features & Benefits:**

- UL Listed & CSA Certified
- Excellent protection to wiring from abrasion, sunlight, mild acids, alkaline and oils.
- Offers high mechanical strength.
- Standard color is machine tool gray. Also available in black.

### TYPE NM FG | NonMetallic Food Grade

**Features & Benefits:**

- UL Listed & CSA Certified
- Excellent protection to wiring from abrasion, sunlight, mild acids, alkaline and oils.
- Resistant to Sodium Hypochlorite (Bleach).
- FDA-approved compound.
- Will not promote bacteria growth.
- Standard color is white, other colors available upon request.

### TYPE LSS FG | Food Grade - Stainless Steel

**Features & Benefits:**

- Non-UL
- Ideal for installations requiring motion, vibration & bending on food processing eqpt.
- Resistant to Sodium Hypochlorite (Bleach).
- **Steel core offers corrosion-resistance.**
- Will not promote bacteria growth.
- Standard color is white or clear.

- Certified Component for NSF/ANSI 169 Special Purpose Food Equipment or Devices.
- Jacketed metallic Liquatite® made from an FDA-approved compound formulated for “Splash Zone” food and beverage contact per FDA CFR21 and NSF 51/61.
- Core: spiral-wound strip of **stainless steel**.