



**ForzaSEAL® C-OS55** is a single component cure, with outstanding Adhesive/Sealing properties.

### **Benefits**

- Excellent UV resistance, Does not crack, collapse in direct sunlight
- Multi-purpose
- Single Component RTV (Room Temperature Vulcanizing), Anti-fungal properties
- Can be applied to overhead or vertical joints
- Bonds many surfaces: Clean metal-including chrome, painted surfaces, glasses, ceramics, most plastics, non-oily woods, fibrous cement and concrete surfaces
- Di-electrical properties & FDA (Food Grade)
   Compliant. Sealing of solar panels & junction boxes.

# **Product Application**

- Clean the joint surface on both sides. Surface must be clear & dry. Since new material comes with protective film, solvent-wash all surface before application.
- Use masking tape when bid line of exact shape are required. Masking tape should be removed immediately after the bid is applied and before skin begins to form.
- Apply Sealant to dry and clean surface. Hand
  Operating or Air operated cartridge gun may be
  used. Do not break cartridge seal before use.
  Uncured sealant can be cleaned from tooling
  using commercial solvents.
- Tool joint if necessary and remove masking tape.
   Tooling must be completing in 1 continuous stroke.
   Tool immediately after sealant is applied and before skin begins forming.

# **Applications**

**ForzaSEAL® C-OS55** is a general-purpose silicone sealant for construction applications, including:

- Most sealing applications in heavy-duty construction and DIY projects
- Sealing around windows and doors
- Kitchen and bath applications

#### **Technical Data**

Color:	Clear
Density:	0.98 to 1.04 + 0.02 g/mL
Application Temperature:	5°C to 30°C
Tack-free time:	12 - 18 Minutes
Curing Rate:	<2mm/Day
Shore A hardness:	20 - 30
Tensile Strength:	>1.00
Elongation at break:	500 - 600

# **Packaging**

10.1 Cartridge 20oz Sausage

