

# **TECHNICAL DATA SHEET**

# **ELASTOSEAL**

# **PRODUCT DESCRIPTION**

Elastoseal is a single component, ready to use elastomeric rubber sealant formulated for superior weatherproofing and sealing of most construction joints. The material cures rapidly to a tough, full bodied, elastic, waterproof seal that maintains its joint movement capability and adhesion for many years. Its advance formulation is highly resistant to ultraviolet rays, weather and temperature changes and cures to a paintable surface. It works on wet roofs and other surfaces that are not permanently submerged underwater.

### USE

Seals joints, gaps and holes on roofs, gutters, flashings, downspouts and drainpipes. Seals and adheres PVC pipes and fixtures. Seals cracks and mating points of concrete and other construction materials needing a flexible seal. Seals perimeters, gaps and joints between metal, glass and concrete.

# TECHNICAL DATA TABLE 1. PHYSICAL PROPERTIES

Color	Gray
Consistency	Putty, easy to spread
	using a spatula
Solid Content, by	80-85
weight (%)	
Specific Gravity	1.30
Cure Time	4-6 days
Temperature	Will not cure properly
	if mixed below 10°C

### **SURFACE PREPARATION**

Surfaces must be clean and free from oil, grease and loose particles. Roughen or wire brush smooth or coated surfaces to ensure good adhesion.

# **APPLICATION PROCEDURE**

Using a spatula, apply continuous beads, deep into gap or hole to fill completely. Sealant should ideally require overlapping and sealed surfaces. Any excess sealant need to be level-off with a trowel or spatula.

#### **SAFETY**

Flammable, harmful or fatal if swallowed. Harmful if inhaled. Use only with adequate ventilation. Use gloves. Keep out of reach of children.

## **PACKAGING**

Available sizes in 4L, 1L, 1/2 L and 1/4 L cans; Pisil 250g and Pisilito 85g pouches