

### One Product That Is...

- ✓ **Highly Concentrated and Fast-Acting**
- ✓ **Removes Rust, Scale and Mineral Deposits**

### SCALE-GO...Performance in Action.

● **POWERFUL RENOVATOR.** SCALE-GO removes lime, calcium and magnesium deposits, hard water scale, soap scum and rust stains from metal equipment. It also removes excess mortar from cement mixers and forms.

**PERFORMANCE BENEFIT:** Contains powerful agents that produce superior cleaning action. Saves time.

---

● **CONCENTRATED FOR ECONOMY.** SCALE-GO offers controlled cleaning power. Just match the economical use-dilution for the job and surface requirements. Dilute up to 1 gallon SCALE-GO per 3 gallons of water (caution: this will cause the generation of heat). Requires less labor time than other treatments.

**PERFORMANCE BENEFIT:** Reduces maintenance costs. Saves inventory costs.

---

● **VERSATILE.** SCALE-GO can be used on gas meters, ceramic tiles, swimming pools, truck beds, galvanized steel and many other surfaces.

**PERFORMANCE BENEFIT:** Versatility of application means greater efficiency of product.

---



## APPLICATIONS

SCALE-GO combines powerful cleaning agents into a highly effective, easy-to-use descaler. It attacks and dissolves rust, scale and corrosion. SCALE-GO also removes mortar and concrete deposits.

SCALE-GO cleans and descales water and gas meters. It cleans concrete digester tanks at sewage plants. SCALE-GO cleans masonry and stone by etching the surface. It removes scale and rust from tile, masonry, swimming pools and pool equipment. SCALE-GO also removes scale from hospital autoclaves, sterilizers and X-ray equipment. It cleans ready-mix trucks, concrete forms, tools and equipment. SCALE-GO cleans and brightens ceramic tile, shower stalls and shower doors.

## DIRECTIONS

Apply to surface and allow to stand for a short time, then rinse thoroughly with water. Do not use on stainless steel, porcelain, painted enamel surfaces, chrome, brass, or aluminum.

## TECHNICAL DATA

<b>Composition:</b>	Hydrochloric acid
<b>Type:</b>	Water-based
<b>pH (concentrate):</b>	< 1.0
<b>Specific Gravity:</b>	1.16
<b>Flammability:</b>	Non-flammable
<b>Color:</b>	Colorless to slight yellow
<b>Cautions:</b>	Corrosive



...setting performance standards worldwide...

C-11/PC-5850/0205