



Multi-purpose

# Scale Off

## Strong Scale Remover

(Contains 33.1% Phosphoric Acid)



Geller Scale Off is used for the removal of water hardness scale from boilers, condensers, evaporators and heat exchanger, diesel engine cooling systems and air coolers on the sea water side. Not suitable for use with zinc, aluminium, magnesium, galvanising, cast iron or die cast alloys.

### Directions

Use undiluted or dilute up to 4 parts water. Scale Off works best when circulated through equipment, If this can't be done apply directly to the deposit and brush or rinse off. Always rinse thoroughly.

For dish machine descaling add 100 – 200ml of Scale Off and operate machine for 3-4 cycles, drain tank and refill.

Caution – Do not mix any other product with Scale Off

URINALS, TOILETS: Pour one full cup into object to be descaled. Agitate. Leave for at least half an hour before rinsing.

### Features and Benefits

- Industrial strength, powerful cleaner
- Dissolves calcium & lime deposits & surface rust stains
- Use on tubs, toilet bowls, sinks, stainless steel, glass, chrome, fibre in many applications

### Available sizes with codes

**5L**

SCA0FF05

**20L**

SCA0FF20

### Integra Industries

North Island: 42 Riverbank Rd, Otaki • South Island: 21 Glasgow St, Dunedin  
Head Office: 149 King Edward St, South Dunedin. Phone: 0800 667 843

[www.geller.co.nz](http://www.geller.co.nz)