

## AC-66 STAINLESS STEEL CLEANER

Brightens Aluminum & Stainless Steel

AC-66 is a specifically blended high foaming detergent cleaner.

### PRODUCT INFORMATION

AC-66 can be used as a general purpose cleaner on metal surfaces, in particular stainless steel & also food processing areas. AC-66 is bio-degradable, free rinsing and food-grade, ideal for use on metal surfaces requiring a high shine and smear free finish. AC-66 Contains no silicone or detergents.

AC-66 is easy to apply, using both wipe or spray on application techniques, AC-66 is suitable for both brushed machined or ultra high gloss stainless steel surfaces.

AC-66 has been specifically developed not to streak and is suitable for use on any type of metal surfaces & in particular Stainless Steel.

### DIRECTIONS

#### Foam Cleaning

Dilute a minimum 250ml of AC-66 Stainless Steel cleaner with 5 litres of water.

\*Application through suitable foaming or spray gun will produce a stable high foaming cleaner which softens and removes soils.

#### General Cleaning

Dilute a minimum 125ml of AC-66 Stainless Steel Cleaner with 5 litres of water. Rinse food contacting surfaces with clean potable water.

\*Application for stainless steel cleaning leaves a slick glossy finish .

\* This product is economical and can be used across a broad range of dilution to control performance and cost.

### TYPICAL PROPERTIES

**Appearance:** Clear colourless to pale tan liquid

**pH:** 7.0 - 8.0

**Specific Gravity:** 1.01 - 1.03g (g/ml @ 20°C)

**Odour:** Nil

**Boiling Point:** Approx. 100°C

**Solubility:** Completely soluble in water

**DG Class:** Non Dangerous Goods

**Hazardous:** Yes

Non DG



## AC-66 STAINLESS STEEL CLEANER

**Brightens Aluminum & Stainless Steel**

AC-66 is a specifically blended high foaming detergent cleaner.

---

### PRODUCT CODES / QUANTITIES

**A/AC66/1** | 1L Plastic Bottle (Carton of 12)

**A/AC66/5** | 5L Plastic Bottle (Carton of 4)

**A/AC66/20** | 20L Plastic Drum

**A/AC66/200** | 200L Plastic Drum

**A/AC66/IBC** | 1,000L IBC