

### STAINLESS STEEL POLISH LIQUID

\$63.80 - \$539.00

The protective non-oily monomolecular coating repels water, soiling, tea-staining, chemical attack for all grades of polished stainless steel and aluminium.

Removes water marks, finger smudges; conceals scratches. Ideal for lift doors, fridges, handrails, automotive and marine fittings.

• Certificate of approval for use in kitchens

SKU: SSP

### **VARIATIONS**

| Image  | SKU                     | Price                       | <b>Container Size</b> |
|--|-------------------------|-----------------------------|-----------------------|
| Chemnon Sinies Steel Polish Liquid James and and Indianon publish International International Control of the Co | SSP-UL-0-100-KB-001-LTM | \$63.80 \$63.80 (inc GST)   | 1LT                   |
| Chemron  Saines See Vol.  Saines See Vol | SSP-UL-0-100-KB-005-LTM | \$178.20 \$178.20 (inc GST) | 5LT                   |
| Cherryon Panin Service Remain Servic | SSP-UL-0-100-KB-020-LTM | \$539.00 \$539.00 (inc GST) | 20LT                  |

#### PRODUCT DESCRIPTION

Stainless Steel Polish contains a unique blend of ingredients for the maintenance of all grades of polished stainless steel and aluminium. The high gloss formula helps hide scratches and enhances the surface with a lasting gloss.

A broad cross-section of Australian industry relies on our stainless steel polishing and protection products. These innovative products deliver outstanding restoration, protection and polishing results, leaving even the oldest stainless steel with a lasting lustre and near-new finish.

#### **FEATURES**

- · Protective coating to inhibit tea staining
- Polish stainless steel surfaces and masks surface blemishes
- Protects handrails from airborne contamination
- Non-oily surface
- Does not attract dust
- Safe on all grades and finishes of stainless steel
- Suitable for aluminium, brass, copper and chrome
- Good coverage highly economical
- Certificate of approval for use in and around kitchen areas

#### **APPLICATION**

#### **Ideal Use For:**

- Lift doors
- Fridges
- Automotive
- Non food contact surfaces

#### **DIRECTIONS FOR USE**

- 1. Ensure contaminates have been removed from the surface.
- 2. Apply product directly to the surface using a sprayer and polish in with a microfibre cloth.
- 3. For smaller surfaces, spray onto a microfibre cloth and polish into the surface.

#### Note:

Not suitable for use on cooking utensils.

#### **DOWNLOADS**

• SSP - Compliance Label

### YOU MAY ALSO LIKE...









Stainless Steel Rejuvenating DIY Kit

Stainless Steel Sentry Aerosol

Stainless Steel Sentry Liquid

**Stainless Steel Cleaner**