# HYGIE ∩E4 LESS

## www.hygiene4less.co.uk

## **Stainless Steel Restorer**

### DESCRIPTION

A strong acidic based cleaner, blended with a combination of surfactants and inhibitors, to help clean, restore and protect most grades of Stainless Steel.

Suitable for usage in multiple industries, including industrial machinery, Kitchens, Vending, Leisure and pool.

## FEATURES & BENEFITS

- Fast Action
- Reduces the appearance of Stains and Marks
- Suitable for 315 Grade Stainless Steel
- A professional strength product handle with care

## DIRECTIONS

#### General Cleaning: dilute a 5:1 ratio with warm water

#### Food Production Equipment, Machinery ect:

- Apply liquid directly to a clean dry cloth.
- Wipe area repeat if necessary.
- Leave to sit for 1-2 minutes.
- Rinse well with a clean cloth and fresh water.

#### Pool and Leisure

- Follow the same instructions as above.
- For severe tarnishing and in hard water areas, repeat process on a frequent basis.

**Top Tip**: use warm water in dilution to enhance the performance of the cleaner.

Wear Hand and Eye Protection and Ventilate the room – odour can cause irritation.

## ΤΕСΗΝΙСΑΙ

Liquid Contents Weight: 1 Litre Contains: Phosphoric Acid

#### PRODUCT NO: PN910



PACK SIZES: PN910 Unit: 1 Litre per Bottle Packed 12 per case



#### P R O D U C T I N F O R M A T I O N

Appearance: Colourless Liquid Odour: No Characteristic odour Oxidising: Non-oxidising (by EC criteria) Solubility: Soluble pH: 2-2.5

Place of Manufacture: UK Export tariff: 3402 9010 90 UN Number: UN1805 Class: 8 Packing Group: III

#### Scan below to order now:



Always read the label & product information before use.

#### MACLIN SOURCING SOLUTIONS

Unit A3, Risby Business Park, Newmarket Road, Risby IP28 6RD. UK T: +44 (0) 1284 810 887 | E: info@hygiene4less.co.uk



