

FOOD SAFETY DIVISION



**FOOD SAFETY
CHEMICALS**

Super Limesolv

Phosphoric Acid Foam Cleaner

DESCRIPTION

- Phosphoric acid foamy cleaner with a special formulation of detergents, surfactants and wetting agents for the removal of difficult starch and protein soils.
- Excellent action against rust, lime, scale, mould and mildew.
- Produces dense foam which adheres to horizontal and vertical surfaces.
- Biodegradable.

Recommended for use in meat, poultry and fish processing plants, dairies and generally where the removal of difficult rust and scale soils is required.

Safe on stainless steel, ceramic and porcelain surfaces. Does not produce toxic fumes.

DIRECTIONS OF USE

Accumulated lime soils: Dilute **Super Limesolv** in hot or cold water. Hot dilutions offer faster action. Dilute **20% Super Limesolv** and allow to act until soils are dissolved.

Wipe away soils and rinse with approved potable water. After the removal of lime, use a dilution of **2%** to prevent accumulation of lime.

Foaming by machine: Dilute **6%** and use through a foaming machine. Rinse with approved potable water.

For removal of carbonized protein & starch deposits in dairies: Dilute **10%** in lukewarm water and use a sprayer or soft brush. Allow to act for 10-15 minutes, scrub well and rinse with approved potable water.

Stainless steel polisher: Dilute **6%** and use through a foaming machine.



Brand Approval



Safe on stainless steel when diluted according to directions and rinsed well with water.

Do not mix with chlorine.

Packaging	20 Litres
Physical state	Liquid
Colour	Colourless
Odour	Odourless
pH.....	Ca <1.0
Density	1,350 g/ml
Alkalinity/acidity	N/A
Flashpoint	>100°C, does not maintain combustion
Explosive properties	N/A
Oxidising properties	N/A
Viscosity	N/A
Solubility	Soluble 20° C
Boiling point	100° C
Melting point.....	N/A

Food Safety Chemicals gives the assurance of top quality and performance together with safety and environmental care in line with the latest worldwide regulations. Food Safety Chemicals products comply with European legislative and HACCP requirements for the purposes intended.

Additional information concerning handling, storage and safety of the product are contained in the Material Safety Data Sheet and on the label of the product

SAFETY			DANGER	USE			LABEL COLOUR