

Sheen

Premium grade liquid in-place cleaner

Introduction

The high standards of cleanliness required in food process establishments depends, to a very great extent on the alkaline detergent. It is essential that all bacteria-harboring soils are completely removed. Sheen can be used to great advantage for the removal of fats, protein and organic matter from stainless steel process equipment.

Features and Benefits

- Excellent wetting and penetrating abilities.
- Excellent cleaning power. Removes all organic soiling.
- Excellent mixing properties. Leaves no residues to taint food.
- Economical in use.
- Low foaming product. Minimises rinsing time and does not interfere with vacuum systems.
- Phosphate free.
- Being a liquid, Sheen is readily dispensed and dissolves instantly in wash water solutions.
- Operator comfort and safety is maximised. The irritating and hazardous dusts associated with powdered cleaners are not encountered when Sheen is used.
- Sheen is approved for use in registered export meat establishments.

Applications

Sheens finds application in all food processing establishments. It is suited for in-place cleaning of chillers, clarifiers, egg pulp plants, evaporators, filters, pasteurisers, plate heat exchanges, silos, road tankers and vaccreators.

Use Directions

Baked on deposits

Pre clean system with a warm water wash, followed by the following cycle:

Concentration:	5 – 10 mL of Sheen per litre of water.
Temperature:	72 - 80°C
Time:	15 – 20 minutes
Method:	Circulation
Post Treatment:	Hot acid wash or cold water flush depending on industry.

Light duty cleaning (no baked on deposits)

Pre clean system with a cold water wash, followed by the following cycle:

Concentration: 0.75 – 1.5 mL of Sheen per litre of water.
Temperature: 60 - 65°C
Time: 5 minutes
Method: Circulation
Post Treatment: Cold water rinse and disinfection.

For Conductivity Control

Sheen (% w/w)	Specific Conductivity at 25°C (mS/cm)
0.5	9.0
1.0	17.0
2.0	31.6
3.0	46.5
4.0	59.1
5.0	73.0

Safety Information

Sheen is classified as HAZARDOUS according to the Globally Harmonised System of Classification and Labelling of Chemicals (GHS) criteria of Safe Work Australia and is classified as a DANGEROUS GOOD according to the Australian Dangerous Goods Code.

Refer to our safety data sheet (SDS) for more or consult your Chemform representative for further assistance.

Packages

20L, 205L