



## **CLEANSKIN®**

ALKALINE DETERGENT

Cleanskin® is a sodium-based, powder cleaner that can be used on almost any surface to quickly and effectively remove tartar build-up, discolouration, protein and organic soils from surfaces, without the need of using a high pH cleaner such as caustic.

### **Description**

A 100% active alkaline detergent powder.

### **Application**

A single process CIP product, used in dilution with either ambient or hot water to clean and remove wine tartar, colour, protein and all organic soils from internal surfaces of stainless steel and associated hard and flexible surfaces and as a multi-use general purpose cleaning agent.

### **Principal Features**

- One process. Reduces labour time, electricity consumption and water cost inputs by ~30%
- Surface acid neutralisation not required. Fewer chemicals = cost savings.
- Reduced corrosion from solution pH. Lower maintenance costs.
- Cleanskin® is free-rinsing. The result is cleaner surfaces.
- Better WH&S as a non-dangerous product. Low VOC for HACCP improvements.
- Staff training for one product only = improved productivity.
- Reduced safety equipment maintenance. Reduced supervision costs.
- Versatile, able to be used for many on-site general purpose cleaning applications.
- Better environmental effluent with no odour, lower COD, reduced salt, biodegrades in <30 days.

### **U.N. References**

*Class* Not applicable

*Code* Not required

## Compliance

Food Codex FSANZ Standards

Meets DAFF/AQIS/OFA Schedule of Approved Materials for Organic Food Surface Sanitation  
01/07/2009

## Packaging

15 kg carton of 3 x 5 kg LDPE bags

15 kg HDPE pail

200 kg drum

## Properties

<i>Appearance</i>	cream-white particulate solid
<i>pH</i>	11.3 - 11.5 (1% w/v aqueous solution)
<i>Odour</i>	mild
<i>Solubility</i>	in water to ~10%
<i>Flammability</i>	non-flammable
<i>Other</i>	contains no GMO, phosphate, halogen compounds, chlorine, silicate or hydroxides