

PRODUCT SPECIFICATION

Identification

Company AiRD-Innovations in Chemistry ®™

Wine Industry Support Enterprises Pty Ltd

Product Name

Code

CLEANSKIN

NSP3

Summary Cleanskin is a cream-white, free-flowing, homogeneous blend of particulate solids

comprising sodium carbonate, percarbonate, chelating and sequestering agents, food

grade & environmentally enhanced polysurfactant, rinse aid

Suggested use In a cleaning regime with an aqueous CIP spray-washing system to remove wine tartar

residues, fresh protein, colour and all other organic soils from stainless steel and all

other associated hard surfaces.

Properties

Appearance A cream-white granular solid

pH ~11.0 -11.3 (1% w/v aqueous soln.)

Odour Mil

Solubility Soluble in water to approx. 125g/L @ 20°C

SG ~1.04 g/cm3 Flammability Non-flammable

BP Not applicable – particulate solid

Particle size Range 0.05 – 1.0 mm

Other Contains no GMO, phosphate, chlorine or hydroxide materials

Other data

Transport & Storage Not Classified as a Dangerous Good for transport, storage & handling

Health hazards

This product is hazardous according to the criteria of NOHSC.

IRRITANT (Xi)

Environmental Fully biodegradable <30 days

Non-harmful to aquatic life

May be disposed direct to sewer systems without audit

Issue date

July 2002 - New Format

Current Update

January 2010

Authorised by

B. Astley-Turner

Company Director

Telephone Fax International

+ 61 8 8285 9100

E-mail Post International + 61 8 8285 7099 info@airdchemistry.com

Unit 1, 102 Rundle Rd., Salisbury South, South Australia 5106