Oak Restorer CWF

Buffered alkaline detergent

PRODUCT SPECIFICATION

Identification

Company AiRD-Innovations in Chemistry ®™

Wine Industry Support Enterprises Pty Ltd

Product Name

OAK RESTORER CWF (Cold Water Formula)

Other Name(s) SOAK RESTORER CW

This other name is the property of Classic Oak Products Pty Ltd

Code NTP5

Suggested use In a cleaning regime in aqueous solution of ambient temperature using either a CIP

pressure wash or term soak method to remove wine tartar, colour, protein and most

organic soils from oak timber and associated surfaces.

Summary A chemical mixture of fine granular sodium carbonate, bicarbonate with proprietary FG

surfactant.

Properties

Appearance A cream-white granular solid

pH - range 10.5 - 10.75 - 1% aqueous solution @ 20°C

Odour Mild

Solubility Soluble in water to approx. 110gm/L @ 20°C

SG ~1.02 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 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

Update January 2010

Authorised by BD Astley-Turner Company Director

Telephone International + 61 8 8285 9100

Fax International + 61 8 8285 7099
E-mail info@airdchemistry.com
Post Unit 1, 102 Rundle Rd.,

Salisbury South, South Australia 5106