

OAK RESTORER Technical Data Sheet

Product Code O1

Current Edition January 2024

Summary Oak Restorer is a cream-white, free-flowing, homogeneous mixture of particulate solids

comprising a balance of sodium and potassium carbonates, bicarbonates, food grade and

environmentally enhanced substances

Recommended Use In a timber cleaning, decolouring and surface deodorising regime either in an aqueous

solution of a circulatory pressure spray-washing system or by manual wiping, scrubbing or term-soaking to remove wine tartar residues, fresh protein, wine or fruit surface colour and

all other organic soils from internal oak surfaces.

Hazard Classification This material is hazardous according to GHS and Safe Work Australia.

UN Code: Not required

HAZARDOUS SUBSTANCE: IRRITANT



Signal Word WARNING

Hazard Statements H290 May be corrosive to soft metal in a surface soaking protocol

H303 May be harmful if swallowedH316 May cause mild skin irritation

H320 Causes eye irritation

H335 May cause respiratory irritation

Precautionary Statements P102 Keep out of the reach of children

P233 Keep the container firmly closed at all times when not in use

P234 Keep only in the original containerP264 Wash hands thoroughly after handling

P270 Do not eat or drink when handling this product
P280 Use personal, protective equipment as recommended
P310 If exposed, immediately call a medical doctor/physician

P403 Store in a cool, dry place at all times
P410 Protect from sunlight and hot conditions

Properties Physical state Granular powder

Colour Cream – white Odour Slight – glucosal

Solubility in water Approx. 90 – 105g/L @20°C

Specific Gravity Approx. 1.05 Particle size Range 0.05 - 1.10 mm

Flash Point (°C) Non Flammable particulate solid pH range 9.75 - 10.5(1% w/v aqueous soln.)

Packaging Please refer to your local supplier for available pack type and size.