

TECHNICAL DATA SHEET

Description

Peroxipure-OFG is a liquid, food grade hydrogen peroxide and is an ideal oxidising sanitiser for porous surfaces.

Application

Peroxipure-OFG when used in a CIP system as part of a potable aqueous solution, oxidatively destroys all surface microbes contacted. It can be used in an aqueous solution on all oak surfaces after the cleaning process as an odourless sanitiser.

Principal Features

- Peroxipure-OFG is odourless and non-tainting. Effectively neutralises microbes contacted and their causative undesirable odour.
- Supports WH&S: non-fuming, low pungency, No aqueous reactivity and no toxic vapour in use.
- Aqueous sanitising solutions are odourless and low foaming for fast dispersion.
- Can be used with many CIP systems, associated hoses and fittings.
- Low foaming & non-wetting properties, non-corrosive to surfaces, does not form or build surface films.

OXIDIZER

• Prevents lime-scale on surfaces when used regularly.

Biodegradable with very low COD.

U.N. References

Class 5.1 Oxidiser, Sub-risk 8 Corrosive (acid)
Code UN Code 2014

Properties

Appearance A clear, colourless, fine liquid pH range <2.0 (1% w/v aqueous solution)

Odour Mild

Solubility In water all proportions

Flammability Non-flammable BP Range 95-105°C

Other Contains no GMO, phosphate, halogens, silicate, hydrocarbon or sodium

Compliance

Food Codex FSANZ Standard

Meets the requirements of HACCP Food Safety programmes

Meets DAFF/AQIS/OFA Schedule of Approved Materials for Organic Food Surface Sanitation 1/7/2009

Label(s)



Packaging



15 kg cube