

# PEROXIPURE-OFG

## 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.
  - 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

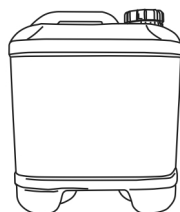
**Compliance**

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