

TECHNICAL DATA SHEET

ÖKORON 13

Product description:

Foamable sanitizing with peroxy acetic acid and hydrogen peroxide stabilised.
Suitable for foam washes, food and beverage industries.
Great cleaning effect and bactericide power at low temperatures.

ÖKORON 13 has passed following tests:

Bactericide power: EN 1276 + Listeria ATCC 15313
Fungicide power : EN 1650

Physico-Chemical properties:

Appearance : clear liquid
Odor: pungent
Density at 20 °C: about 1,05 g/ml
pH (sol.1% in H2O): about 3
Flash point : >100°C
Water solubility : Illimited
Foam formation: foamy

Composition and effects :

Used with indicated quantity can be applied on aluminium, stainless steel (from AISI 304) and on plastic materials (PE, PP, PVC)
On other materials preliminary compatibility tests should be carried out

Conditions of use:

Clean and rinse surfaces and materials to sanitize with ÖKORON 13.
Nebulize on surfaces ÖKORON 13 solution from 1% to 3% concentration at ambient temperature.
Allow the product to react for minimum 10 minutes, rinse with drinkable water.

Storage information:

Avoid improper use of the product. Store in the original sealed packages or, where applicable, in special areas or storage tanks away from extreme temperatures.

For any instruction related to handling and waste disposal refer to Safety Data Sheet.
IRCA SERVICE is not responsible for any misuse of the product.

