

UPDATED ON : 31/01/20

**Concentrated liquid for professional use only
AGRI-FOOD INDUSTRIES
FOAMING DISINFECTANT DETERGENT
BY FOAMING OR SPRAYING APPLICATION**

Physico-chemical characteristics:

Appearance	Clear to slight opalescent liquid
Colour	Yellowish
Pure pH	Not available
pH value at 10g/l	10.5
Mass density	1.09 g/cm ³
Freezing point :	Not available

Environmental criteria :

Thanks to consult your technician for all request regarding environmental criterias.

Properties :

Foaming disinfectant detergent
Bactericidal and yeasticidal
Suitable for light metals like aluminum
without silicates
Wetting

Application :

Instructions:

Instructions:

Pre-washing of surfaces
Apply FOAM M by foaming or spraying on surfaces
Concentration : 3-6%
Temperature : 20-60°C
Contact time : >= 15 minutes

Bactericidal : 6% for 5min of contact time
Yeasticidal : 3% for 15 min of contact time

Final rinsing with drinking water

The concentration(s) indicated in these Directions for Use represent the recommended biocide concentration(s)

FOAM M

UPDATED ON : 31/01/20

obtained from the efficacy tests performed in the laboratory. However, the application concentration in the field may be adapted depending on conditions encountered on-site. For more information contact your principal contact.

Control parameters :

Test sample : 50ml
pretreatment: Sodium thiosulphate
Colored Indicator: Phenolphthalein 0.9% (w/v) or o-cresolphthalein 0.9% (w/v)
Reagent : HCl 0.1 N
Titrated factor : $f = 0.85 \pm 0.01$
Concentration in % = burette drop * f
Concentration in g/l = burette drop * f * 10

Packaging :

Jerrycan	22l	Yellow	22kg
Jerrycan	25l	Yellow	28kg
Drum	220l		200kg
IBC	1000l	opaque	1000kg

Use the product within 6 months from its manufacturing date.
Keep in a clean, cool and well-ventilated place away from sources of heat and intense light.

Quality - Safety

Refer to the Safety Data Sheets available on the Internet : <http://www.kersia-group.com>
Use biocides safely. Always read the label and product information before use.
Use the product within 6 months from its manufacturing date.

Regulations

This product is complying with the legislation regarding products used for cleaning surfaces being in contact with foodstuffs, products and beverages for human and animal consumption.

Use biocides safely. Always read the label and product information before use.

FOAM M is a mixture in compliance with the Regulation (EC) n° 1907/2006 of 18 décembre 2006, concerning the Registration, Evaluation and Autorisation of Chemicals (REACH), whatever the manufacturing site.

Substances concerned by the REACH Regulation and contained in FOAM M were pre-registered or registered by our firm or by our upstream suppliers.

FOAM M doesn't contain substance of "Very high Concern" in the candidate list of substances for Autorisation published and updated regularly by ECHA.

BIOCIDAL PRODUCT

Active substance(s) per 100g of product : Sodium Hypochlorite, expressed in active chlorine 2,71g

FOAM M

UPDATED ON : 31/01/20

Product-type 4: Food and feed area disinfectants