



JOFEL Antiseptic Cleansing Foam

- Target Markets: food processing, kitchens and institutional catering
 - Broad spectrum of action
 - Dermatologically tested
 - Non-coloured, unscented
 - Enriched with glycerine
 - Complies with regulation 528/2012



TECHNICAL INFORMATION



Active substances



Characteristics



Innocuousness



Conservation



Instructions for use



Regulation



Environment



Precautions for use

- Chlorhexidine diglluconate CAS n° 18472-51-0 (0.1% m/m)
- Didecyldimethylammonium chloride CAS 7173-51-5 (0.85% m/m)

Appearance: translucid liquid

Fragrance: none Colour: colourness pH: 6.0 - 8.0

- Dermatologically tested (non-irritating)
- Designed for frequent washing
- Clinically proven to help keep skin healthy
- The produc twill keep for 24 months in its original packaging under normal storage conditions
- Protect from frost, store between 5 and 35 °C
- Run your hands under water
- Place a dose of product on the palm of your hand
- Soap your hands, interdigital spaces and around your nails for at least 30 seconds
- Rinse hands thoroughly, then dry with a single-use towel
- TP1 biocidal product
- For professional use only
- Strict requirements met with regard to harmful substances
- Reduction of packaging waste
- Do not swallow. Do not mix with other products
- Use biocides with care
- Read the label and product information before use
- The packaging must be disposed of as hazardous waste, or non-hazardous if rinsed, under the sole responsability of the waste holder
- Do not discharge the pure product into the environment
- · Do not reuse empty packaging
- · For more information, refer to the product's SDS
- In an emergency, contact the nearest poison control centre

Technical Data Sheet





MICROBIOLOGICAL PROPERTIES

Active on	Standards	Contact time
Bacteria	EN 1276* (v. August 2019) EN 1499 (v. 2013), + active against Escherichia coli K12	60 s 30 s 30 s
Yeast	EN 1650* (v. August 2019), active against Candida albicans	60 s
Virus	EN 14476* (v. July 2019), active against vaccinia virus Spectrum of activity covering enveloped viruses including: Orthopoxvirus (including the virus responsible for mmonkeypox), Herpoes, Influenza A (H1N1), Hepatitis B, Hepatitis C, HIV	60 s

^{*}Standards achieved in dirty conditions

CONDITIONING	DISPENSING SYSTEM	PRODUCT CODE
AITANA 1000 ml x 6 Recharges	AITANA MIX Dispenser (manual)	AT17706F
TIMELESS 1000 ml x 6 Recharges	TIMELESS Dispenser (manual)	AT21706F
OPTICAL 1000 ml x 6 Recharges	AITANA OPTICAL Dispenser (automatic)	AT19706F
OPTICAL 1000 ml x 6 Recharges	TIMELESS OPTICAL Dispenser (automatic)	AT19706F

PALLET MEASUREMENTS



Pallet 80cm x 120 cm x 170cm



Total 78 boxes