C1t - RTU CLEANER SANITISER

C₁t

PRODUCT INFORMATION

DEFENCE LIQUID CLEANER SANITISER

- Powerful Cleaner Sanitiser - Fragrance Free - Effective sanitiser - Reduces the risk of cross-contamination and food poisoning - Kills bacteria, effective against Salmonella, Listeria, E-coli, C-diff, Norovirus and MRSA. - Conforms to EN 1276

Features: Bactericidal, Non-Tainting

Benefits: Food Safe

Application Type(s): Ready to Use

Product Appearance Clear liquid, Pink Specific Gravity: 1.003

Perfume Unfragranced pH 10

 Pack = 750MLX6
 Dimensions 187mm (w) x 204mm (d) x 279mm (h)
 Gross Weight :5.06 kg

 Unit = 750ML(jTRIG)
 Gross Weight : 0.84 kg

NEAT CHEMICAL INFORMATION



Brand JEYESPRO

Code C1t

Unit 750ML(jTRIG)

Stock YC01t-750MLX6-ID JEYESPRO

HAZARD INFORMATION

Harmful to aquatic life with long lasting effects.

NOT HAZARDOUS

PERSONAL PROTECTION EQUIPMENT

NO MANDATORY PPE REQUIREMENT

(for general chemical handling)

PRECAUTION PHRASES

Keep out of reach of children.

ATEGOR	YTASK DESCRIPTION	DILUTON	PPE	RCR
^^	CATERING HARD SURFACE SANITISING (SPRAY APPLICATION)	NEAT (100%)		
	BAR AND CELLAR SPRAY CLEANING	NEAT (100%)		
w	CATERING FRIDGE CLEANING (SPRAY AND WIPE)	NEAT (100%)		
	CATERING HARD SURFACE CLEANING	NEAT (100%)		
w	CATERING MICROWAVE CLEANING	NEAT (100%)		
	CATERING SPRAY AND WIPE SURFACE CLEANING	NEAT (100%)		
^(•	GENERAL CLEANING HIGH LEVEL HYGIENE (SPRAY AND WIPE)	NEAT (100%)		
^(GENERAL CLEANING SPRAY AND WIPE SANITISING (CLEAN & DISINFECT)	NEAT (100%)		

NEAT CHEMICAL RISK / ECO IMPACT

RCR (Risk Characterisation Rating)





(Environmental Impact Control) EIC

Above RcR and EIC are applicable for this chemical in its NEAT form. The IN USE values should be considered more 'significant'

CHECK FOR LATEST VERSION



This product has been audited and assessed as safe for a range of tasks. Use CleanFM to obtain task specific Chemical Safety Assessments www.cleanfm.com

REACH compliant

SELDEN RESEARCH LIMITED & CLEANFM



This Task Card was produced by our innovative chemical and hygiene management system - CleanFM http://www.cleanfm.com for more information

Buxton, Derbyshire. SK17 9RZ t: 01298 26226 | f: 01298 26540 e: info@selden.co.uk w: www.selden.co.uk

This product may be used for other tasks. You can perform REACH compliance audits for these on our Hygiene and Safety Management webiste - www.cleanfm.com

Application:

C1 cleans and sanitises frequently touched items such as door handles, tables, banisters etc.

 Table 1: Test Summary (See Table 2 for organism details)

Organism Group	Neat		
Common Food poisoning Organisms	Pass		
TEST: EN 1276			
Common Healthcare Infections	Pass		
TEST: EN 1276			
Common Viruses I.e. HIV, Hepatitis B & C	Pass		
Norovirus	Pass		

Table 2: Laboratory Test Results

Microorganism	Class	Environment	Test Method	Contact time	Dilution	Result
Escherichia coli 0157 CCFRA 9913	Bacteria	Food	EN 1276	30 seconds	Neat	Pass
MRSA NCTC 12793	Bacteria	Healthcare	EN 1276	30 Seconds	Neat	Pass
Staphylococcus aureus NCIMB 9518	Bacteria	Food & Healthcare	EN 1276	30 seconds	Neat	Pass
Salmonella typhimurium NCTC 74	Bacteria	Food	EN 1276	30 seconds	Neat	Pass
Enterococcus hirae NCIMB 8192	Bacteria	Food	EN 1276	30 seconds	Neat	Pass
Pseudomonas aeruginosa NCIMB 10421	Bacteria	Healthcare	EN 1276	30 seconds	Neat	Pass
Listeria monocytogenes NCTC 11994	Bacteria	Food	EN 1276	30 seconds	Neat	Pass

H1N1 Swine Flu	Virus	Healthcare	EN 14675	5 minutes	Neat	Pass
Clostridium difficile spores NCTC 11209	Bacteria	Healthcare	EN 13704	60 minutes	Neat	Pass
Hepatitis B	Virus	Healthcare	EN 14476	5 minutes	Neat	Pass
Hepatitis C	Virus	Healthcare	EN 14476	5 minutes	Neat	Pass
HIV	Virus	Healthcare	EN 14476	5 minutes	Neat	Pass
Aspergillus niger AnFH 128/b	Mould	Healthcare	EN 1650	15 minutes	Neat	Pass
Candida albicans CaFH154/b	Mould	Healthcare	EN 1650	15 minutes	Neat	Pass
(Feline Calicivirus) Human Norovirus Surrogate	Virus	Healthcare	EN 14476	5 minutes	Neat	Pass

SELDEN