



No Mixing | No Measuring | No Stopping

TruShot 2.0™ HOSPITAL CLEANER & DISINFECTANT

ONE-STEP DISINFECTANT FOR NON-POROUS WASHROOM SURFACES. FOR USE IN PUBLIC FACILITIES, SCHOOLS, HOTELS, BUSINESS AND OFFICE BUILDINGS.



USE INSTRUCTIONS: Refer to label for complete use instructions.



CLICKDurable Snap-in technology

341462



FILL Refill at any water source



CLEANPortable lightweight comfort

1.00a/cm3

Fragrance Free

2 years

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PRODUCT CODE	PACKAGE S	IZE DES	CRIPTION	IN-USE LITRES			IN BILL THE THIRD WINDOW, Sporychol pay play hardy 12" fillular (yets the vise but least the 3" MINOR (WACEAU, MIND all M MINOR CHIRD THIRD Legis pre-sides in further-years and intertains must ensure with transpir time election on the block file of with shall pay any fillularities profession players (player 1-) enter hand the price called and opposite with the fact that you called the fact is a country, applicant, talled, design with public with which the transpired contact with find said to country, applicant, talled, design with public with balled to	deplical prider, for proderir proderir proderir
341462	4x 296 mL Cartridge			296 mL concentrate = up to 14.1 in-use litres				0
311981	4x TruShot 2.0™ trigger sprayer							
PRODUCT CODE	COLOUR	рН	pH AT DILU	JTION	DENSITY	FRAGRANCE	SHELF LIFE	

Incompatible Materials: Do not mix with bleach or any other cleaner. Strong bases.

TruShot 2.0™ Hospital Cleaner & Disinfectant is EFFECTIVE AGAINST:

TruShot 2.0™ HOSPITAL CLEANER & DISINFECTANT is entered in the ARTG, AUST L 388182

1 MINUTE CONTACT TIME:

*Influenza Type A / Hong Kong (Influenza)
*SARS-Related Coronavirus 2 (cause of COVID-19)

3 MINUTE CONTACT TIME:

Bacteria: Pseudomonas aeruginosa (Pseudomonas); Salmonella enterica (Salmonella); Staphylococcus aureus (Staph); Enterococcus faecalis (Enterococcus); Enterococcus faecalis - Vancomycin resistant (VRE); Escherichia coli (E. coli); Escherichia coli O157:H7; ESBL Escherichia coli (Extended spectrum beta-lactamase producing E. coli); Klebsiella pneumoniae (Klebsiella); Klebsiella pneumoniae, Carbapenem-resistant; Listeria monocytogenes; Shigella dysenteriae (Shigella); Shigella flexneri serotype 1B; Staphylococcus aureus - Community Associated Methicillin-Resistant (CA-MRSA) (NRS384) (USA300); Staphylococcus aureus - Methicillin-Resistant (MRSA); Staphylococcus aureus -Community Associated Methicillin-Resistant (CA-MRSA) (NRS123) (USA400); Staphylococcus aureus - Multi-Drug Resistant; Streptococcus pyogenes (Strep)

Viruses: *Herpes Simplex Virus Type 1; *Herpes Simplex Virus Type 2; *Human Coronavirus; *Respiratory Syncytial Virus (RSV); *Rotavirus

Fungi: Candida albicans; Trichophyton interdigitale (the Athlete's Foot Fungus)

5 MINUTE CONTACT TIME:

Bacteria: *Enterovirus D68 - at 1:64 dilution; *Norwalk Virus (Norovirus) (Feline Calicivirus) - at 1:64 dilution.

10 MINUTE CONTACT TIME:

Bacteria: Legionella pneumophilia

Viruses: *SARS Associated Coronavirus (SARS) (cause of Severe Acute Respiratory Syndrome)

Kills SARS-CoV-2 (the virus that causes COVID-19).

SAFETY PRACTICES TO FOLLOW

It's good business practice to ensure that your employees have read and understood the product labels and Safety Data Sheet before using this product. The label use directions and SDS contain important hazard warnings, precautionary statements and first aid procedures. Ensure WHS compliance with pre-labeled cartridges.

This information is available on-line at www.scjp.com or by calling (AUS) 1-888-332-7627/(NZ) 0800 332 695.

Improper use of product may damage surfaces and may result in physical harm to the user.

Use only as directed. Always read label and product information before use.

^{*}Influenza Type A, Human Coronavirus, Respiratory Synctial Virus