



ADVANCED ALL PURPOSE SANITISER

CODE NO: 718

DESCRIPTION (i)

HOSPITAL GRADE AND SUPER CONCENTRATED FORMULA – A MULTI-USE CLEANER & SANITISER

Advanced All Purpose Sanitiser is a market-leading cleaner and sanitiser suitable on all surfaces and is designed for use in food-processing areas, childcare centres and aged care facilities.

Advanced All Purpose Sanitiser is a purple liquid with no added fragrance, which cleans and disinfects in one action. It contains 50g/L concentrated quaternary ammonium compound and 40g/L of methylated spirits that kill most of common bacteria at the dilution prescribed below. It is also suitable for mould treatment for cool rooms and outdoor areas.



BENEFITS



- ✓ Cleaner and sanitiser
- ✓ Designed for use in food manufacturing, childcare centres (including sandpits) and food processing establishments
- Everyday cleaning & sanitising on all surfaces
- ✓ Effective for mould treatment

ENVIRONMENTAL ASPECTS



- √ Biodegradable
- ✓ Septic safe
- ✓ Safe for food processing areas when used according to dilution instructions

PRODUCT AVAILABILITY



This product is available in 5L, 15L & 20L

Empty 500mL colour coded trigger bottle can also be purchased separately.

DIRECTIONS FOR USE



No Rinse Sanitiser: Dilute 1:250 (4mL per litre) using warm water, spray product then leave to air dry. Best to refill solution after 24 hours.

Heavy Duty/Utensil Soaking Sanitiser (with subsequent rinse): Dilute 1:100 parts water (10mL per litre) and soak for at least 5 minutes. Rinse with potable water after use. Discard solution.

For Benchtops, Tables, Walls & Cabinets: Use 1:20 parts water (50mL per litre), spray product then wipe off.

Additional Dilutions: For sandpit sanitising, use 1:60 dilution (16mL per litre). For mould treatment, dilute 1:100 (10mL per litre), spray and leave to dry. For foot baths, dilute 1:250 (4mL per litre). Best to prepare fresh solution every 4-6 hours.

Always follow directions for use on the product label. Please visit www.cleanplus.com.au to find the Safety Data Sheet for this product.











Certificate of Analysis

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Analytical Report: ABI13876

Eurofins Sample Number: NJ25AA6511-2

Version: 1

Clean Plus Chemicals Pty Ltd 16 George Young St AUBURN NSW, 2144

ΑU

Client Account Number: A00498930AG4AP Eurofins Quote Number: XC8UPH20010908

Eurofins Sample Number NJ25AA6511-2

Original Received Date: 17-Jun-2025

Description: 300g, Advanced All Purpose Sanitiser (718)

Containers Submitted: 1 Bottle(s)

Analysis

Disinfectant Test- TGA Option B

Refer to Attachment #1

Method: TGA Instructions for disinfectant testing Version 3.0, Dec 2021; TMD 122

Analysis Date: 24-Jun-2025

Contracted Company: Eurofins ams Laboratories (Sydney)

179 Magowar Road, Girraween, NSW 2145 Australia SampleReceiptBPTSYD@eurofinsanz.com

TGA Licence No: MI-2021-LI-08995-1 APVMA Licence No: 6241

Results are related to Sample(s) identified in this report. Samples were tested as received. Specifications (if) reported are directed and/or provided by the client. The report is not to be reproduced except in full without the approval of the laboratory. Questions about this report should be directed to your project manager or the general email listed above.

Test Conditions				
Test Concentration	1g of product in 4g of Hard water			
Contact Time	10 Minutes			
Neutraliser/ Dilution	T6 10mL			
Test Conditions	Option B (Dirty)			
Test Temperature	Room Temperature			

RESULTS:

Test Date	Organisms	Subculture No.	Inoculum CFU/mL	1 st Challenge	2 nd Challenge	Controls
	S. aureus NCTC 4163	9	8.20 x 10 ⁸			C1 –
24/06/2025 08/07/2025*	E. coli NCTC 8196	9	7.65 x 10 ⁸			C2 –
	S. aureus NCTC 4163	10	4.15 x 10 ⁸			C1 –
25/06/2025 09/07/2025*	E. coli NCTC 8196	10	9.00 x 10 ⁸			C2 –
	S. aureus NCTC 4163	11	3.55 x 10 ⁸			C1 –
26/06/2025 10/07/2025*	E. coli NCTC 8196	11	7.80 x 10 ⁸			C2 –

CFU = Colony Forming Unit

Where

- "-" Denotes No Growth
- "+" Denotes Growth
- "C1" Denotes media sterility check. Must be negative for a valid result
- "C2" Denotes sample sterility check. Must be negative for a valid result
- "C3" Denotes organism viability check. Must be positive for a valid result
- "C4" Denotes neutralizer toxicity check. Must be positive for a valid result

FINAL RESULT: The sample has passed the TGA Disinfectant Test, Option B when tested under the conditions described above.