

PLASTIC FREE WIPES



Australia's Healthcare industry has come under scrutiny of late for the volume of plastic waste it generates. Medical wipes are one significant waste category that are an avoidable plastic that alone contributes to over 5 million kilograms, most of which ends up in landfill.

Over 2 billion wipes are used annually in Australia's healthcare (over 5 million a day!). That is a lot of plastic pieces!

**SOMETHING HAD TO CHANGE SO WE CREATED
A RANGE OF AUSTRALIAN MADE,
TGA APPROVED, PLASTIC-FREE WIPES**



MAKE THE SWITCH TO AUSTRALIAN MADE PLASTIC FREE WIPES



Our Who

Our Founders, having both owned businesses manufacturing and importing plastic-based materials, have seen first hand:

- The inputs and processes involved in plastic manufacturing
- The sheer volume of disposable soft plastics and lack of ability to process them properly in the industrial and medical industries
- The positive response from consumers, industry and government when presented with alternative compostable, reusable, or recyclable solutions

Our Solution

- Australian made, TGA approved, plastic-free wet wipes
- Develop recyclable packaging solutions and source locally where possible
- Ensure certifications and compliance are met so our wipes meet composting and clinical needs
- Manufacture with FSC certified, plant based fibres
- 75% of a medical wipe pack is made up of water - manufacture in Australia to stop shipping water around the world



Our Team

Our team is led by our Technical Head, having more than 30 years experience in pharmaceutical formulation and development of various products, complying and successfully being approved by numerous regulatory bodies (including the FDA and TGA). Our experienced technical lab team have worked with Quality Management Systems (such as GMP), providing our clients with reliable support for current and future needs.



96% of wipes in Australia are imported. We're investing in local jobs and industry, producing our wipes in Australia



Australian Healthcare uses over 5 million kg's of imported plastic wet wipes each year – An avoidable plastic

We manufacture using FSC certified, plant based fibres



Importing wet wipes into Australia creates tonnes of carbon just to ship them here. CleanLIFE wet wipes are 53% less carbon intensive than imported wipes



Our Certifications



Eurofins
We work with Eurofins to undertake Dermatetest where applicable



FSC Certified
Sets standards on products produced from trees



Seedling logo International
Our wipes meet EN13432 (Europe) and ASTSMD6400 (USA) composting standards



SEDEX
Sedex is our trusted partner to create more socially and environmentally sustainable business and supply chains.

ISOPROPYL ALCOHOL WIPES 70% HOSPITAL GRADE

TESTED AND PROVEN
TO KILL THE
COVID-19
VIRUS

IN 60 SECONDS

Codes		Product	Description	Box Qty
CLM00014		Isopropyl Alcohol Wipes 70% Canister	75 Wipes 150 x 300mm	12
CLM00021		Isopropyl Alcohol Wipes 70% Canister	150 Wipes 150 x 150mm	12
CLM00012		Isopropyl Alcohol Wipes 70% Tub	400 Wipes 150 x 300mm	1
CLM00013		Isopropyl Alcohol Wipes 70% Refill	400 Wipes 150 x 300mm	4

Safety Data Sheet (SDS) available upon request



CleanLIFE™ Medical Isopropyl Alcohol Wipes 70% are ready to use hospital grade wipes for disinfecting a wide variety of surfaces and common touch point areas. They provide broad antimicrobial effectiveness against a range of bacteria including: Staphylococcus aureus, Escherichia coli, Pseudomonas aeruginosa, Enterococcus hirae. Also proven efficacy against the COVID-19 virus.

CleanLIFE™ Medical Isopropyl Alcohol Wipes 70%:

- Contains 70% Isopropyl Alcohol
- Disinfects hard and general surfaces
- Proven 99.99% efficacy against germs and bacteria from 60 seconds
- Compostable plant-based fibre - EN13432
- Entered on the ARTG | AUST L 402231
- Plastic free wipes

Isopropyl Alcohol Wipes 70% - Antimicrobial Activity

Suspension Test. EN 13727	
<i>Log10 Reduction (in viable count) *</i>	
Organism	1 Minute contact
Escherichia coli	>5.34
Enterococcus hirae	>5.47
Pseudomonas aeruginosa	>5.49
Staphylococcus aureus	>5.30
<i>To pass this test, a kill greater than 5 log is required (i.e., 99.999% kill)</i>	

Surface Test (in-use test). EN 16615	
<i>Log10 Reduction (in viable count) *</i>	
Organism	1 Minute contact
Enterococcus hirae	>5.63
Pseudomonas aeruginosa	>5.29
Staphylococcus aureus	>5.65
<i>To pass this test, a kill greater than 5 log is required (i.e., 99.999% kill)</i>	

Viracidal Suspension Test. EN 14476	
<i>Log10 Reduction (in viable count) *</i>	
Organism	1 Minute contact
Human Coronavirus 229E ATCC VR-740	>4.13
<i>To pass this test, a kill greater than 4 log is required (i.e., 99.99% kill)</i>	