

# EnviroWizard Hand Sanitiser is an environmentally friendly, safe and non-toxic, high-performance hand sanitiser.

- EnviroWizard Hand Sanitiser is formulated using safe, organic ingredients that are derived from natural plant extracts and other natural ingredients.
- All of the ingredients in the EnviroWizard Hand Sanitiser are GRAS (Generally Recognised as Safe). According to the American Food & Drug Administration (FDA), the GRAS designation indicates that a chemical or substance added to food designated as GRAS is considered safe by experts.
- The product is TGA registered, and has been tested, proven and certified by laboritories, institutes and government agencies world-wide.

## What's innovative about EnviroWizard Hand Sanitiser?

- Disinfects and protects against germs and viruses for up to 24 hours.
- High grade disinfectant thet kills 99.9999% of germs & viruses.
- Active ingredient has TGA approval by manufacturer.
- Non-drying, alcohol-free sanitiser.
- Non-flammable.

### **Hand Sanitiser**

EnviroWizard Hand Sanitiser is a high grade non-drying hand sanitiser that gives up to 24 hour protection against germs and viruses **Complete Ingredients:** Water, Enviro Wizard surfactant blend and fragrance, quaternary compounds, mineral salt solution, inert ingredients.

**Material Data Sheet:** Available on web site. www.enzymewizard.com.au









5L



10L



20L

### **EnviroWizard - The Safer Choice**





### **Hand Sanitiser**

#### **Properties**

- Clear light liquid
- Mild lemongrass fragrance
- pH 7 7.5
- Non hazardous according to Criteria of Work Safe Australia
- Biodegradable
- All ingredients are GRAS (Generally Recognised As Safe – USA Food and Drug Administration)
- Stable

#### **Approvals**

**TGA** -Therapeutic Goods Association Australia

**HACCP** - Hazard Analysis and Critical Control Point - Australia

**ChemAlert** Registered

**AOAC** - Association of Official Analytical Chemists - Hospital grade Disinfection

**USEPA** - United States Environment Protection Agency

**MPI** – Ministry of Primary Industries – New Zealand

#### **Test Results**

Achieves a 4-6 log reduction on viruses, bacteria and within 10 minutes. (AOAC Use Dilution Test)

NAME	PATHOGEN		SURFACE		LOG KILL	TIME	LAB
	VIRUS	BACTERIA	DIRTY	CLEAN			
Feline Calicivirus	•		•		>6	<10min	Accuratus
Seneca Valley Virus	•		•		>6	<10min	Accuratus
PRRS	•		•		>6	<10min	Accuratus
PEDV	•		•		>6	<10min	Accuratus
Proteus Vulgaris	•		•		>6	<10min	Accuratus
Escherichia Coli		•	•	•	>6	<30sec	Accuratus
Staphylococcus Aureus		•	•		>6	<30sec	Accuratus
Listeria Monocytogenes		•	•		>6	<10min	Accuratus
Canine Parvovirus	•				>3	<10min	Eurofins
Salmonella Choleraesuis		•	•		>6	<10min	Eurofins
Pseudomonas Aeruginosa		•	•		>6	<10min	Eurofins
Escherichia Coli		•		•	>6	<30sec	Silliker
Salmonella Choleraesuis		•		•	>6	<30sec	Silliker
Listeria Monocytogenes		•		•	>6	<30sec	Silliker
Aspergillus Brasiliensis		•		•	>6	<30sec	Silliker

### **Approvals and Certifications**

NAME	COUNTRY			
TGA Therapeutic Goods Association	AUSTRALIA			
HACCP Manufacturer	AUSTRALIA			
Sydney University	AUSTRALIA			
AQIS Australian Quarantine Inspection Services	AUSTRALIA / NZ			
US EPA	USA			
ChemAlert Listed	GLOBAL			
World Wise Certification	GLOBAL			
Non-Corrosive Substance	GLOBAL			
Non-Oxidizing Substance	GLOBAL			
AOAC Hospital Grade Disinfection	GLOBAL			
AOAC Germicidal Spray Test	GLOBAL			
MPI Ministry of Primary Industries	NEW ZEALAND			



