CLEANRITE



SANITISER

ADVANCED DERMATOLOGY SOLUTION



PROVEN EFFICAC





ANTI BACTERIAL • ANTI FUNGAL • ANTI VIRAL



















ADVANCED DERMATOLOGY SOLUTION



CleanRite is ready to use, no dilution necessary. Suitable for hand, skin and surface sanitisation.



Full complement of Safety studies (ISO 10993 Available). Manufactured in medical device approved facility In Ireland.



Suitable for contact with food or beverages.



Minimal risk of abuse. Non flammable.

+ CLEANRITE IS SUITABLE FOR

People with dry skin conditions including Eczema, Dermatitis or other skin disorders	✓
Children where risk of abuse of alcohol sanitisers is high weather accidental or intentional	✓
Vulnerable people without supervision or without having done risk analysis	✓



Hypochlorous is the active ingredient in Cleanrite.

The hypochlorous molecule is a powerful disinfectant. It is pH neutral and breaks down to salt and water.

The Magic of **Hypochlorous**

Doesn't damage healthy tissue

Doesn't sting or burn

Non cytotoxic

Neutral pH

Doesn't contain alcohol No ocular irritation No oral toxicity Safe on accidental ingestion

Suitable at all stages of life





ADVANCED DERMATOLOGY SOLUTION

+ CLEANRITE IS AN APPROVED BIOCIDE PCS NO. 100524 ✓

For the following uses

PT1	Human Hygiene	Biocidal product used for human hygiene purposes, applied on or in contact with human skin for primary purpose of disinfecting skin	✓
PT2	Surface Hygiene	Used for disinfection of surfaces, materials, equipment and furniture. Usage areas include swimming pools, bathing and other waters; air conditioning systems; walls and floors in private, public and industrial areas and in other areas for professional activities.	✓
PT4	Food and Feed area	Used for disinfection of equipment, containers, consumption utensils, surfaces or pipework associated with the production, transport, storage or consumption of food or feed for humans and animals. Used to saturate materials which may enter into contact with food.	✓

+ CLEANRITE HAS PROVEN EFFICACY

US EPA Approval	Approved to kill Sars-cov-2	✓
EN 1500	Hygienic hand rub, proven efficacy gram neg/positive test to kill 99.99% of germs	✓
Proven Efficacy	Primary clinical study against Human Corona Virus / Sars-cov-2	\checkmark

+ CLEANRITE HAS PRIMARY DATA DEMONSTRATING SAFETY (ISO 10993)

Ocular study	✓
Cytotoxicity study	\checkmark
Cytotoxicity by direct contact study	\checkmark
Closed patch test irritation study	\checkmark
Skin sensitisation or allergic potential	\checkmark
Endotoxin study	\checkmark

+ CLEANRITE PRODUCT SUITE AVAILABLE

PRODUCT	ACTUATION	NO. OF APPLICATIONS	SUITABILITY
60 ml with finger spray	0.15 ml	400	Personal use, pocket and handbag size and younger children
150 ml with finger spray	0.15 ml	1000	Personal use, backpack size and older children
500 ml with vaporiser	1.5 ml	333	Personal and Surface Sanitisation including work surfaces, laptops and Phones. Suitable for disinfecting airspace for airborne suspended pathogens
1 Litre Liquid with pump	1.5 ml	667	For use in Dispenser units and for Surface Sanitisation
1 Litre Hydrogel with pump	1.5 ml	667	For used in Dispenser units

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Risk Analysis of CleanRite versus other Sanitisers

Proven activity against human Corona Virus	V	V
Suitable for children of all ages	V	×
Ocular safety demonstrated on accidental exposure	V	×
Multi use – can be used for cleaning and preventing infection	V	×
No potentially toxic ingredients	V	×
Non-flammable	V	×
Suitable for school setting	V	×
Perfume, Preservative & Alcohol Free	V	×
pH Neutral	V	×
Hypoallergenic & Allergy free	V	×
Safe on accidental ingestion	V	×
No irritation to damaged or dry skin conditions	V	×
Does not sting or burn when applied	V	×
Does not stain clothes and not messy	V	×
Suitable for routine use	~	×
Eco-friendly	V	×