



KILLIS

Innovators in Cleaning Equipment

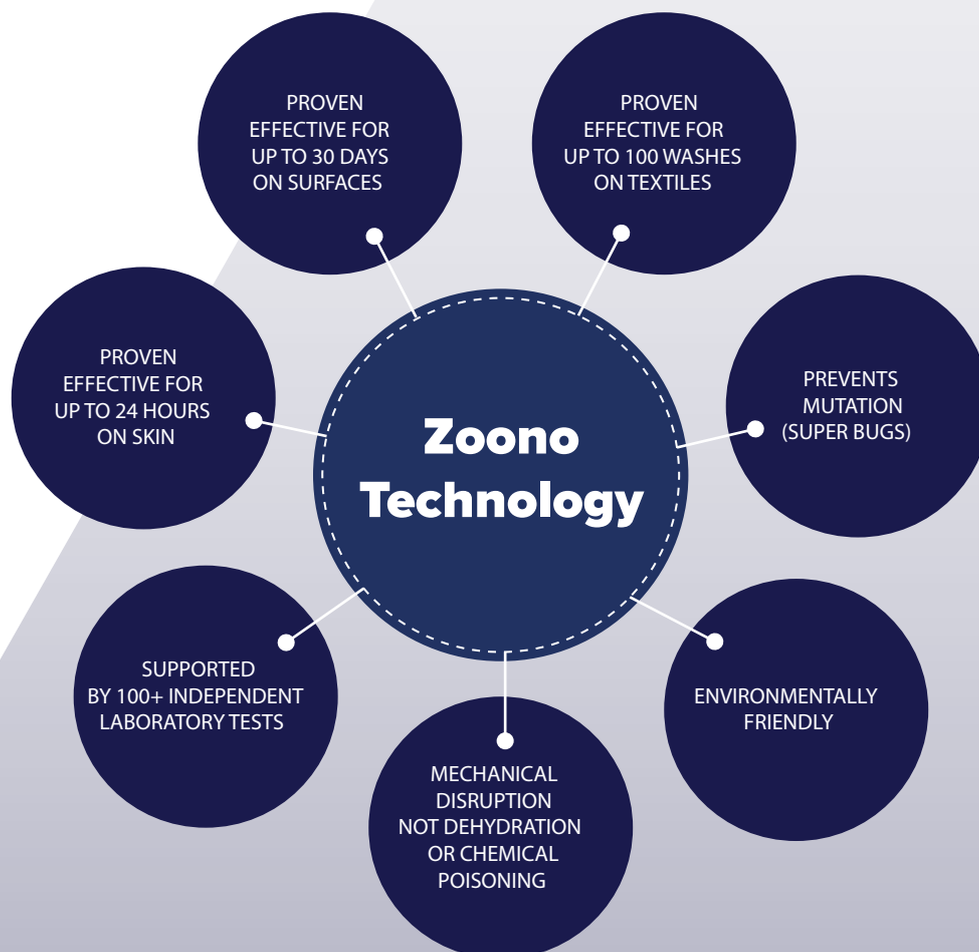
Introduction

In a world where antibiotics are becoming less effective, Zoono provides cost-effective, residual polymer based, broad-spectrum antimicrobial protection.

A combination of inert ingredients and manufacturing processes coupled with our formulation gives Zoono its unique long-lasting bonding capabilities.

Lasting for up to 30 days on any treated surface and up to 24 hours on the skin, this revolutionary technology significantly reduces the spread of harmful bacteria, viruses and fungi (mould) and yeasts.

Zoono is water based, alcohol free, no-toxic and provides unique, proven long lasting protection.



Why Choose Zoono?



Efficacy Reassurance

Zoono brands conform to the regulations from around the world and has passed EN13697, EN1276, EN1650 and EN1500 amongst many more antimicrobial efficacy tests. All lab test results are available on request. Where additional testing is required, Zoono can organise testing with independent parties.

Zoono is a transparent, honest publicly listed business and we're here to help.



Long Lasting Protection

A combination of inert ingredients and manufacturing processes coupled with our formulation gives Zoono its unique long lasting bonding capabilities.

Once applied Zoono provides up to 30 days protection on surfaces and 24 hours on the skin.



Cost effective

Zoono's unique antimicrobial molecule provides a mono-molecular protective layer on any surface. Once bonded it is extremely difficult to remove and it stays active for up to 30 days on surface. Application is therefore required less often.



Safer

Zoono is water-based and non-toxic but highly effective.



Cost saving

Illness and infection can cost business, industries and countries billions – or even worse, people's lives. Dramatically reduce your chances of encountering a crisis by reducing the spread of dangerous pathogens.

- Zoono is already helping agriculture industries optimise their stock by extending their lifecycle.
- Zoono is helping food and beverage manufacturers follow strict hygiene sterile protocols.
- Zoono is helping reduce the spread of dangerous pathogens in medical facilities.
- Zoono is reducing absenteeism in office settings, schools and early childcare centre.



Leaders in innovation

Zoono's exclusive innovative technology uses a known active in combination with the advanced functionality which ensures the active keeps killing for long periods of time.

Routine cleaning and disinfection using "old technology" does not provide any long term residual antimicrobial protection, Zoono offers a protective barrier on top of routine cleaning where there is a risk of infection.



Zoono Technology

Zoono. Unlike other antimicrobial products. Works when dry.
As a liquid zoono is less toxic than vitamin C and coffee.

When applied to a surface by spraying, wiping or 'fogging'; Zoono leaves behind a mono-molecular layer that permanently bonds to the surface. These molecules are antimicrobial, silane based polymers that covalently bond to the surface forming a barrier of positively charged microscopic pins.

The positively charged microscopic pins attract and pierce the negatively charged pathogens. The pins rupture the cell walls. This causes the pathogen to break up with lethal effect. The layer of molecular antimicrobial pins carries on working for up to 30 days on surfaces.

Routine cleaning can continue and does not disrupt the Zoono molecule or its antimicrobial activity.

Zoono's physical kill replaces the need for dangerous poisons, chemicals and alcohol. This method of rupturing the cell means the cell cannot mutate, preventing the development of superbugs.

Zoono is colourless, odourless, non-leaching, environmentally safe, non-corrosive and whilst completely gentle for humans and animals, it is deadly for a wide range of bacteria and mould.

KILLIS

Innovators in Cleaning Equipment

Efficiency and Testing

Zoono products have been proven to be highly effective against a wide array of pathogens, including MRSA (Superbug), E. Coli, H1N1 Swine Flu, Listeria, TB, Stachybotrys (Black mould) and even the debilitating gastro ailment, Norovirus.

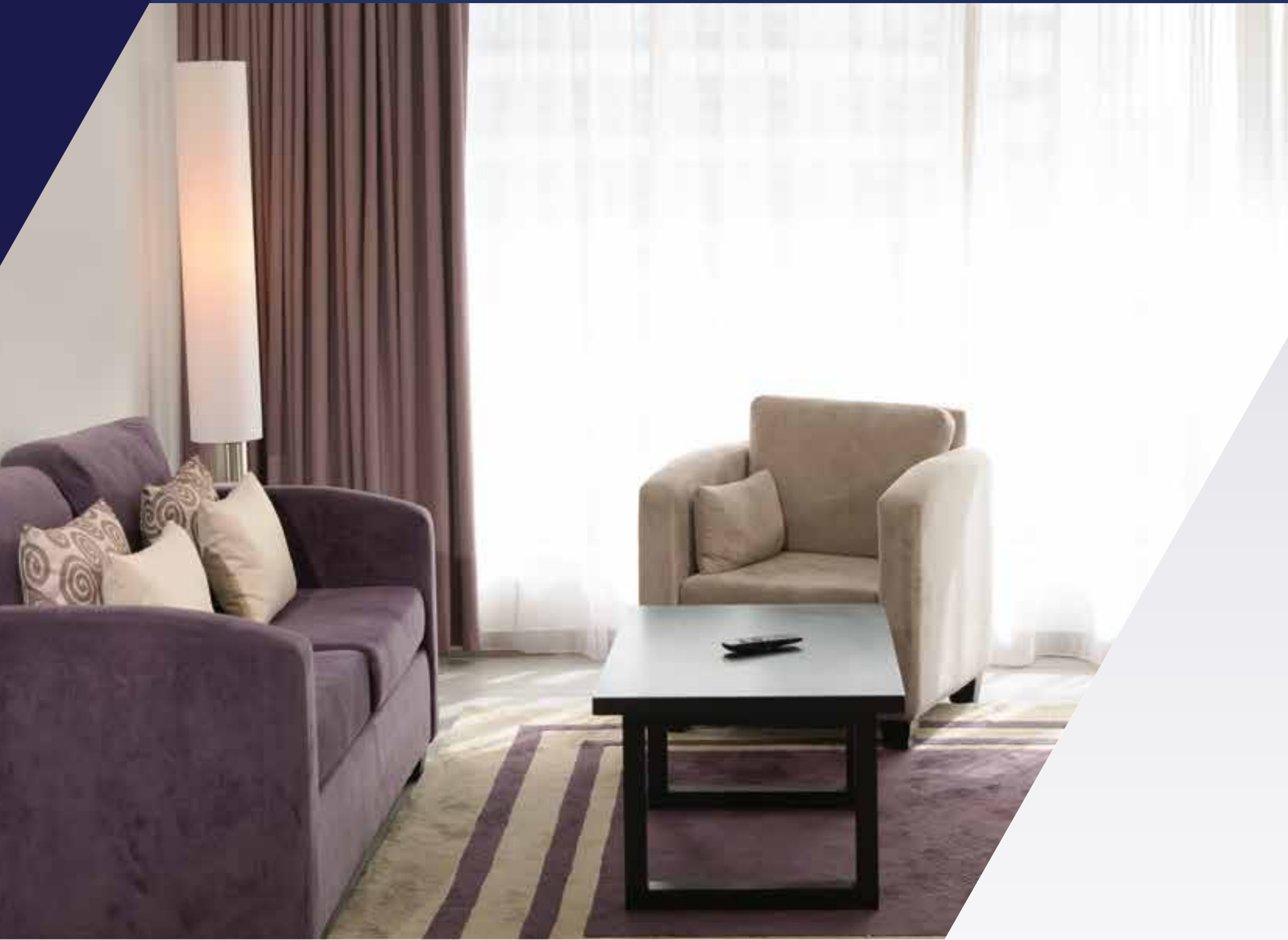
Zoono products have achieved breakthrough results from a range of global laboratories:



BIOTEST LABORATORIES

KILLIS

Innovators in Cleaning Equipment



Industries

Germ, bacteria, fungi, and viruses can be found anywhere in everyday life. With our broad range of Zono products, you can be protected at work, at play, on-the-go and in all areas of the home.

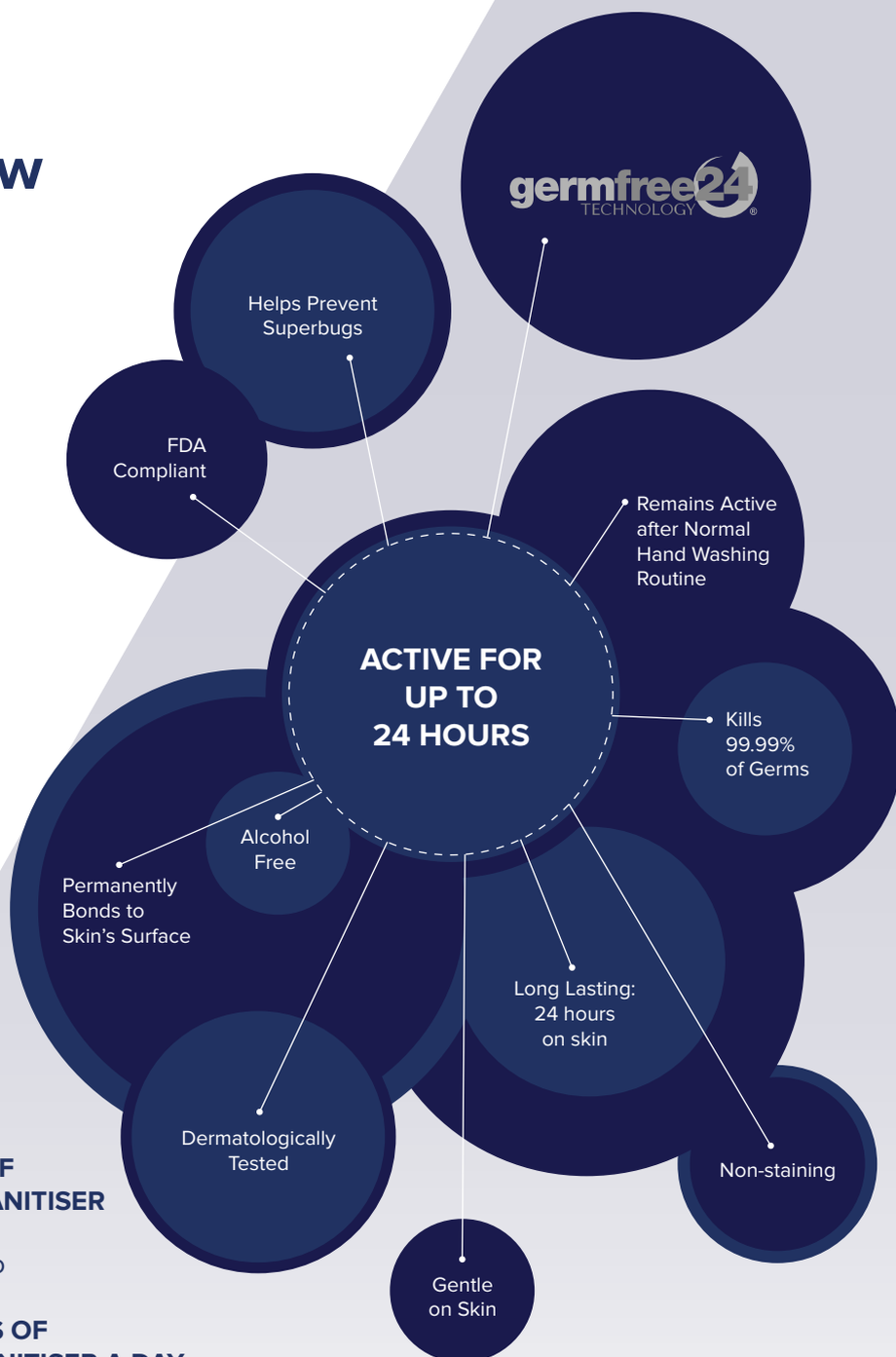
Zono technology is used by well-known trusted companies across a range of industries including manufacturing, medicine, science, agriculture, viticulture, finance, FMCG, IT, entertainment, hospitality, catering, transport, childcare and Livestock.

KILLIS

Innovators in Cleaning Equipment



Skin Overview



1 APPLICATION OF ZOONO HAND SANITISER

is the equivalent to

10 APPLICATIONS OF TRADITIONAL SANITISER A DAY

KILLIS

Innovators in Cleaning Equipment



Surface Overview



APPLY WEEKLY TO KEY TOUCH POINTS

APPLY MONTHLY TO ALL OTHER SURFACES



Innovators in Cleaning Equipment



KILLIS

Innovators in Cleaning Equipment



Innovators in Cleaning Equipment

Killis Ltd.

www.killis.co.uk | sales@killis.co.uk

0114 2698686