

WHAT IS ZOONO?

TIDY
GREEN
CLEAN

SPECIALIST
SERVICES

ZOONO is

- ✓ revolutionary
- ✓ residual
- ✓ antimicrobial
- ✓ protection technology



WATER BASED | NO ALCOHOL | GENTLE FORMULATION

KEY FACTS



KILLS GERMS ON ALL SURFACES

ZOONO kills germs on all surfaces for up to 30 days even after routine cleaning.



KILLS GERMS ON THE SKIN

ZOONO kills germs on the skin (people and animals) for up to 24 hours, even after washing.



KILLS GERMS ON TEXTILES

ZOONO kills germs on textiles even after 30 washes.



USES NO POISON OR ALCOHOL

ZOONO kills repeatedly and mechanically, not chemically.

THE CASE FOR ZOONO

- Cleaning and disinfection removes/kills microorganisms at the point of use
- Surfaces quickly become re-contaminated after 2 hours
- Zoono creates a residual barrier to greatly reduce re-contamination

Zoono delivers:

“A sustained microbiologically clean environment reducing the level of contamination with pathogenic microorganisms on a continual basis”

THE BENEFITS AND COST SAVINGS

EFFECTIVE & EFFICIENT

Effective and efficient disinfection and cleaning procedures. 35%+ savings in chemicals.

REDUCTION IN SICKNESS AND REDUCED RISK OF SERIOUS ILLNESS

Reduction in HAI's E Coli cost the NHS £2.1 billion in 2018.

FEWER ISSUES

Fewer issues with contaminated environment and people.

HOW DOES IT WORK?

WORKS WHEN DRY AND LEAVES A PERMANENT LAYER ON SURFACE

ZOONO leaves a monomolecular layer permanently bound to the surface.

PIERCES MICROORGANISM

The ZOONO molecule resembles an antimicrobial spike that pierces the microorganism, 'popping' it like a balloon.

REPEATEDLY KILLS GERMS MECHANICALLY

ZOONO kills repeatedly and mechanically, not chemically.

MIST, FOAM OR WIPE

ZOONO can be applied as a mist, foam or wipe.

DELIVERING HEALTHY, HYGIENIC ENVIRONMENTS

Tidy Green Clean is committed to providing a comprehensive **fogging** and **deep cleaning service** for your business so that you have peace of mind when you return to work.

03330 095 095 | info@tidygreenclean.co.uk

Source: www.zoono.com