



Benefits: easy-on+ Anti Microbial Paint

Infection control paint

A long lasting alternative to silver ion technology

Incorporating Akacid^{®plus} biocide

(Contains Guanidium chloride molecules to disrupt cell surfaces of bacteria)

• Outstanding Characteristics!

Proven easy-on™ technology – used worldwide

Eradicates pathogenic organisms

Does not support colonization of bacteria.

MRSA related bacteria eradicated in 1 – 24 hours. ~97 – 99.7% reduction without additional cleaning.

In tests, Akacid solution eliminated all hospital pathogens within 340 min.

Coated surfaces do not support spores or fungal growth.

• Where to use!

Wherever infection control is required • Hospitals • Clinics • Health Care Buildings • Surgeries • Dental Practices • Veterinary Practices • Zoo's • Laboratories • Pharmaceutical areas • Food Industry • etc.....

• Surfaces!

Suitable for almost any clean and dry building and finishing material or surface.

Frequently used to overcoat and upgrade existing paint finishes to reduce redecoration cycles.

• Cleanliness!

Easily cleaned with a wide range of products. Biocide works even after multiple cleaning steps.

• Simple!

One coat - easy application – quick drying - permanent durable finish – up to 22 years protection.

• Characteristics!

Durable chemical resistant finish with incredible abrasion resistance.

Unaffected by common cleaning chemicals and solvents.

• Cost Benefit!

Extends period between redecoration by years – saves money and reduces disruption

• Safe!

Safe during and after application - no residual smell or toxic fumes. User friendly and compliant with environmental legislation.

• Effective!

Akacid^{®plus} – accepted biocide according to EU Commission, Regulation 1896/2000.

Resistant to growth of MRSA, E Coli, Salmonella, Listeria etc

Antimicrobial activity against pathogenic bacteria, spores and fungi

• Tested:

- Department of Internal Medicine, University of Vienna
- AKA Technology Vienna
- Forschungszentrum für Medizintechnik und Biotechnologie Bad Langensalza
- Biomedical Research Centre, SHU, UK : longevity test results show ~97 – 99% bacteria count reduction of Escherichia Coli, Staphylococcus aureus. Tests include Enterococcus hirae, Pseudomonas aeruginosa, Candida Albicans and Aspergillus niger.
- Medizinische Universität Wien. Universitätsklinik für innere Medizin

Urban Hygiene NZ Ltd

In the business of keeping things clean

570 Lineside Road, RD1 Kaiapoi

t: 03 928 1623

e: sales@urbanhygiene.co.nz

w: www.urbanhygiene.co.nz

