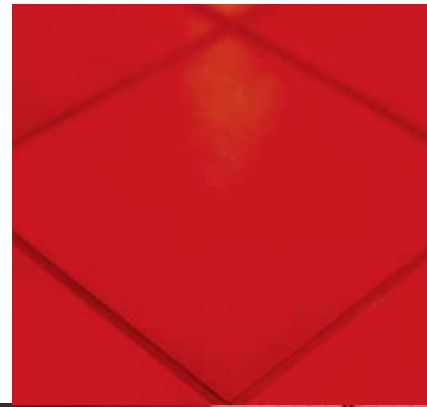


Sanitizer^{*}

The effective answer to micro organisms, including MRSA



Sanitizer uses Byotrol Technology, tested and proven efficacy against harmful pathogens including * :-

Micro-organism	Generally found in	Typical problems caused
*Aspergillus:	Soil and air.	1. Pneumonia, sinusitis.
*Bacillus:	Infected animals. Soil.	1. Food poisoning.
Bibrio:	Water.	1. Cholera. 2. Food poisoning.
Campylobacter:	Animal guts. Chickens. Domestic animals. Birds.	1. Food poisoning.
Candida albicans:	Human digestive tract And on skin.	1. Skin infections. 2. Urinary tract infections.
Clostridium:	Human and animal gut. Soil. Water. Decaying animals.	1. Gangrene. 2. Food poisoning. 3. Tetanus. 4. Botulism.
*Escherichia coli: (Known as E.coli)	Human and animal intestine.	1. Food poisoning. 2. Urinary tract infection.
*Legionella:	Soil. Water.	1. Legionnaires disease.
*Listeria:	Infected animals. General environment.	1. Listeriosis.
Mycobacterium:	Respiratory tract. Mouth. Soil. Water.	1. Tuberculosis. 2. Pneumonia
*Pseudomonas:	Human and animal gut. Water. Soil.	1. Wound infections 2. Pneumonia.
*Salmonella:	Animal gut.	1. Food poisoning. 2. Typhoid.
Shigella:	Intestines.	1. Dysentery.
*Staphylococcus: Including MRSA resistant strain	Body surface and skin.	1. Boils. Abscesses. 2. Toxic Shock Syndrome. 3. Food poisoning.
Streptococcus:	Nose and throat.	1. Tonsillitis. 2. Impetigo. (Skin infection) 3. Food poisoning.



To order, or for more information, contact us at:

Byotrol

Riverside Works, Collyhurst Road, Manchester M40 7RU

Phone: +44 (0)161 277 9518 Fax: +44 (0)161 205 8146 Email: sales@byotrol.com

www.byotrol.com





Sanitizer

Changing the landscape of microbial control

A ready for use, fast-acting, solution which effectively and safely inhibits the growth of many dangerous micro-organisms including MRSA.

Unlike most other biocide formulations **SANITIZER** technology is safe with long lasting residual effect. By harnessing the combined effect of physics and chemistry, focusing on the micro aspect of micro organisms, it works in a unique way, avoiding the attendant risks of toxicity associated with chemical action alone.

Treatment restricts bacteria from recolonising a surface and quickly eliminates associated odours.

Ideal in any areas where micro-organisms, including moulds, cause a contaminating problem.

GENERAL PURPOSE SANITIZER

Door handles, WC handles, taps & sinks, WC seats.
Washing machine rubber door seals and sumps.

FABRIC SANITIZER

Carpets, beds & bedding, chairs, curtains.

FOOD AREA SANITIZER

Work surfaces, food storage areas, dishwasher door seals, and filters, refrigerators.

FEATURES

- Broad spectrum anti microbial product.
- Non corrosive, non toxic and non flammable.
- Safe water based alternative to formaldehyde, bleach and other disinfectants.
- Meets BS EN1276 European Suspension test.
- Does not contain chlorine, gluteraldehyde or other harsh chemicals.
- Suitable for all surfaces which would not be harmed by short exposures to water.

BENEFITS

- Removes Bacteria.
- Long residual action after surface dries.
- Effective against biofilms.
- Safe to use.
- Environmentally safe, only acting on micro-organisms.
- Leaves a clean and fresh aroma without masking perfumes.

HOW TO USE

Remove visible residues, spray onto surface and either leave to air dry or absorb surplus liquid by gently wiping with a clean paper towel after approximately 2 minutes.

Available in 750 ml, 5ltr and 20 ltr containers.

