





# Bio-Gard™

"Your **weapon** against deadly strains of bacteria"



Bio-Gard Clear Strip Curtains are Seymour Manufacturing International's no-nonsense weapon in the war on deadly strains of bacteria.

Most surfaces are secret meeting places for bacteria. Unseen to the human eye, they can multiply at an alarming rate.

Before you know it, these germs are everywhere . . . and this is how pandemics spread.

Bio-Gard, which is built into SMI's award-winning range of Tempro thermally insulating curtains, has been proven to stop the spread of 99.99% of all germs, and kill them dead.

It has been independently tested to several internationally recognised standards – among the more notorious names on Bio-Gard's death row are MRSA, E.coli, Salmonella, Listeria, Legionnaire's Disease, and Pseudomonas Aeruginosa.

#### Bio-Gard benefits:

- Proven to stop the spread of 99.99% of all germs, and kill them dead
- Independently tested to JIS, ISO and EU Directive 20002/72EC standards
- Kills notorious strains such as MRSA, E.coli, Salmonella, Listeria, and Legionnaire's Disease
- Compatible with SMI's standard and economy curtain suspension systems
- Can be tailor-made to fit any size of doorway
- Virtually fire-resistant, classified as slow burning to self-extinguishing



# Bio-Gard TM

# "Your **weapon** against deadly strains of bacteria"

SMI's Bio-Gard is a significant breakthrough in the war against illness-causing pathogens. A virus will normally only live for a few hours, but bacteria, mould and fungi can survive for years.

The killing agent lasts for the entire life of the Bio-Gard strip, making our curtains particularly valuable to the food industry, as well as hospitals, manufacturing facilities, bakeries, laboratories, restaurants and cafes, schools, clean room facilities, and military establishments.

Bio-Gard's deadly ability has already been successfully tested to the stringent JIS Z 2801:2000 standard, ISO 22196:2007, and EU Directive 20002/72EC.

Staphylococcus aureus (including methicillin resistant MRSA)

Escherichia coli

Pseudomonas aeruginosa

Salmonella enteritidis

Klebsiella pneumonia Vibrio parahaemolyticus

Bacillus cereus Aureobasidium pullulans

Bacillus subtilis Clasdosporidium

Penicillium funiculosum Candida albicans

Streptococcus mutans Aspergillus niger

Streptococcus pryogenes Legionella

# Now you see it! (MRSA)



# Bio-Gard – now you don't!



## Typical users and uses:

Food Retailers Laboratories Restaurants Swimming Pool

Food Processors Clean Room Facilities Cafés Schools

Hospitals Manufacturing Sites Gymnasiums Care Homes

#### **CONTACT US**

### Seymour Manufacturing International Limited

Unit 3, Stafford Park 16, Telford, Shropshire. TF3 3BS.

Tel: +44 (0) 1952 201 201

Email: enquiries@seymour-mi.com

Website: www.seymour-mi.com





