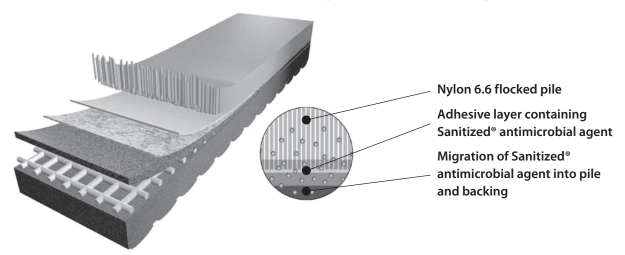


# INFECTION CONTROL AND AIR QUALITY IMPROVEMENT OF FLOTEX FLOCKED FLOOR COVERINGS

# The structure of Flotex includes an integral antimicrobial agent



# Qualifications for Flotex with Sanitized®

## AATCC174 parts 1, 2 and 3

• Including Proteus vulgaris.

#### SN195 920

- S. aureus (gram positive).
- S. aureus (MRSA) (gram positive).
- Bacillus subtilis (gram positive).
- Escherichia coli (gram negative).
- K. pneumoniae (gram negative).

#### **SAN BIO 12/9**

• Tricho. mentagroph (fungi).

#### **CAMRASO E6-6:2002**

• E. coli.

#### **ISO 846**

• Parts A, B & C.

## Sanitized® treatment

- Active ingredient is based on a zinc compound.
- Registered for use in carpets by the US Environmental Protection Agency (EPA) number 3090-218.
- Meets the requirements of the US FDA and EU Directive 2002/72 for use in PVC coming into contact with foodstuffs.
- Used in skin contact applications (such as anti-dandruff shampoos).
- Not a carcinogen, mutagen, teratogen or a skin sensitiser.
- Free from Arsenic, Cadmium. Lead, Mercury or other toxic heavy metals, phenols or formaldehyde.
- Does not contain VOC's.
- Does not accumulate in the environment.

# Some key benefits of Flotex with Sanitized® treatment

- Effectively combats the development of stale odours that are associated with bacterial growths feeding on absorbed liquids and soil.
- The Sanitized® treatment controls the growth of E. coli and other potentially harmful organisms (gram positive and gram negative).
- The spread and growth of athletes foot fungi is inhibited on Flotex and has been tested in independent laboratories.
- Prevents the growth of MRSA (Methicillin Resistant Staphylococcus aureus) on Flotex.

# Proven to be effective under the most rigorous testing

#### Method

Samples were subjected to 20 hot water extractions (also known as steam cleaning) with standard detergent at 70°C (as complying with ISO 11379 – textile floor coverings: laboratory cleaning procedure using spray extraction). Then tested in accordance with AATCC 174 to assess durability of antimicrobial protection.

Then tested in accordance with AATCC 174 to assess the durability of the antimicrobial protection.

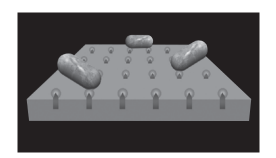
Results	% reduction in bacteria	
	gram +	gram -
As produced	99.96%	99.95%
After 20 washes	99.96%	99.87%
<b>Conclusion</b> No deterioration in effectiveness recorded		

## Antimicrobial treatment - Sanitized®

#### Mode of action

- The active ingredient is anchored in the substrate during manufacturing.
- Microbes draw near the surface of the protected substrate.
- The active ingredient electrically depolarises\* the microbes' membrane and thus deactivates them. Since the active ingredient is built-in, the effect is durable.

\*E. Ermolayeva, D. Sanders, Mechanism of Pyrithione-Induced Membrane Depolarization in Neurospora crassa, Appl. and Environmental Microbial. 3385–3390, 1995.



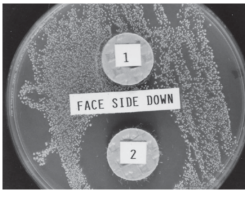
# **Evaluating antibacterial effect**

#### Test method SN 195 920

#### Agar plate test

Here, a sample of the carpet is placed in contact with agar gels that have been inoculated with bacteria Staphylococcus aureus and Klebsiella pneumoniae.

Both pile and backing are tested. After incubation the samples are assessed. There should be a minimum of no growth of bacteria in the contact area with the carpet. Ideally, there should be a 'zone of inhibition' around the sample where the bacteria have failed to grow.



1. Standard flooring. 2. Flotex.

# Comparing products - Test method SN 195 920



Standard Flotex



PVC backed sports floor



Bitumen backed impervious nylon 6.6 carpet



Studded rubber floor tile



Latex backed impervious polypropylene



PVC safety floor Wood effect vinyl

carpet

These generic products show no inhibition of growth and no zone of inhibition - FAIL

# of inhibition extending around the sample – **PASS**

Allergy approved

contact with Flotex and a zone

No growth where gel is in

Flotex releases over twice as many allergens compared to the cleaning of conventional carpets. More harmful allergens are thus removed, creating a more comfortable environment for asthma and allergy sufferers.

