## **Integrated Professional Cleaning**







# SANIFILTER



#### THE FIFBROFILTRE TREATMENT SEAL IS THE ULTIMATE ANTIMICROBIAL

Created by a group of scientists for the medical industries, The FibroFiltre Treatment is know internationally for its exceptional antimicrobial activity.

#### Acts on contact

Eliminates viruses, bacteria, fungous and micro parasites

Easy to apply

Adaptable to all production processes

Does not contain any Volatile Organic Compound (VOC)

Colorless and odorless

Microbes are always in contact with us. The proliferation must be stopped in order to maintain a good and healthy environment.

Independent and certified laboratories have confirmed the performance of The FibroFiltre Treatment on various species.

The FibroFiltre Treatment eliminates bacteria and fungous that cause unpleasant odours.





March 10, 2008

### CERTIFICATE OF MICROBIOLOGICAL ANALYSES

#### Antimicrobial efficiency

#### PRODUCT T 100 - TREATED FIBROFILTRE ANTIMICROBIAL

## Methodology

Separately, we have inoculated twelve germs with a concentration of more than 100,000 micro-organisms in test tubes that enclose 5 milliliters of your sample received February 22, 2008.

After a time of contact of 1, 24 hours and 5 days, we have taken a aliquot of this contaminated sample and we place it on a culture medium adequate to their growth.

#### Results

MICRO- ORGANISMS	No. ATCC	Constatation  After 1 hour of contact	Constatation  After 24 hours of contact	After 5 days of contact
Aspergillus niger	16404	No growth	No growth	No growth
Enterococcus feacalis	29212	No growth	No growth	No growth
Listeria monocytogenes	19114	No growth	No growth	No growth
Staphylococcus épidermitis	12228	No growth	No growth	No growth
Salmonella enterica serivar Typhimurium	14028	No growth	No growth	No growth
Staphylococcus aureus	6538	No growth	No growth	No growth
Escherichia coli	8739	No growth	No growth	No growth
Pseudomonas aeruginosa	9027	No growth	No growth	No growth
Bacillus subtilis	6633	No growth	No growth	No growth
Listeria inocua	33090	No growth	No growth	No growth
Pseudomonas aeruginosa	27853	No growth	No growth	No growth

Aicrobiologist