ANTIBACTERIAL

CERTIFIED RANGE

The growing demand for products that prevent the development of harmful germs to health has led ustowork in there search field, looking for materials that can meet these requirements. As a resultofthiswork, FINSA has developed the Antibacterial Studio Series by its own means antibacterial range applications.

TheAntibacterial Studio Range is particularly suitable for applications where hygiene is a must, such as:

- Laboratories
- Kitchens and Bathrooms
- Commercial and community Facilities
- Children'sfurniture

CERTIFICATION

IMSL Industrial microbiological services ltd

This product has been certified by an external laboratory, the IMSL (Industrial Microbiological Services) in the UK, following the procedures outlined by ISO 22196: 2011, confirming that our Studio Range includes features that inhibit the growth and development of bacteria without harming the characteristics of the coating.

CERTIFIED ANALYSIS

CERTIFICATE No. 1023308.1B

IMSL

Servicios Industriales Microbiológicos (Reino Unido) www.imsl-uk.com

Method: Calculation of the antibacterial activity by using ISO 22196: 2011

RESULTS (AS CFU CM-2)

 SAMPLE
 CONTACT
 % DIFFERENCE

 Studio Range
 E. coli
 1.7E+04
 > 99.99%

 Studio Range
 S aureus
 2.0E+04
 > 99.99%

The above data shows the difference between the initial and final bacterial populations after contact with the surface of the referenced samples for 24 hours at 35° C and a relative humidity of 95%.

