





Antibacterial Stainless Steel Nail Clipper

Antibacterial stainless steel can prevent the spread of bacteria. By adding the appropriate amount of the antibacterial element into the production of stainless steel and going through the step of heat treatment, the stainless steel will have stable performance and excellent antibacterial feature.







TEST BACTERIA	Pseudomonas aeruginosa ATCC 9027		
TREATMENT	CFU/ml	LOG	R
. A	3.2 × 10 ⁵	5.51	
В	2.8×10^{7}	7.45	6.45
С	<10	<1	

Treatment A: Average Of The Number Of Viable Cells Of Bacteria On Blank Sample At "0" Hr.

Treatment B: Average Of The Number Of Viable Cells Of Bacteria On Blank Sample After "24" Hr.

Treatment C: Average Of The Number Of Viable Cells Of Bacteria On Test Sample After "24" Hr.

"24" Hr.
Antibacterial Activity(R): LOG B - LOG C.

©The Value of Antibacterial Activity (R) shall not be less than 2.0 for the Antimicrobial Efficacy.

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