

THE ANTIBACTERIAL TREATMENT FOR HANDLES

Antigerm™ is the exclusive SchlegelGiesse antibacterial treatment for handles. It is based on resin composed of silver ions and water-based varnish, and contains no chemical solvents. Antigerm™ is the ideal solution for applications where hygiene is critical, such as nurseries, nursing homes, schools, hospitals, leisure centres, hotels and laboratories.

Antigerm™ antibacterial treatment for handles is certified by IMSL international laboratories (UK Industrial Microbiological Services Limited), in accordance with the requirements of the ISO 22196:2007

ANTIGERM™ treatment is already available on a wide range of handles(*).



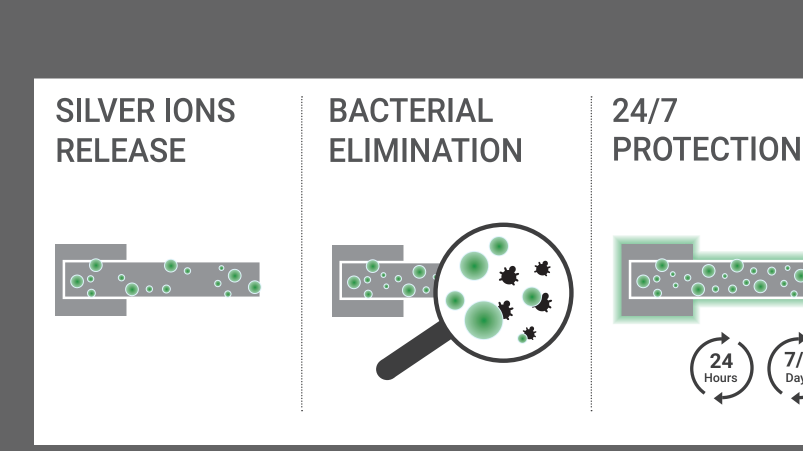




ISO 22196

(*) Please contact our Sales Network for more info.

HOW DOES IT WORK?



The treated handles slowly release silver ions that kill more than 650 germ species in minutes, including Escherichia Coli, Legionella Pneumoniae, Salmonella Enteritidis and more. The ions are absolutely safe for humans, since they only attack bacteria by blocking their reproductive capability.

