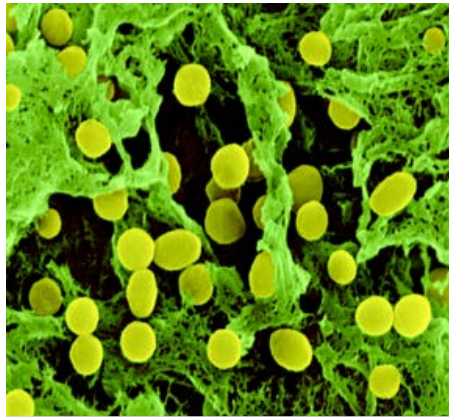


AgTES TREATMENT:

Testori's AgTES is a finish with **antibacterial properties** especially designed for polyester needle felts. In the industrial and civil dust cleaning systems, AgTES guarantees an effective **protection against microorganisms** that could flourish inside the media used for filter bags and pockets. The presence of Ag⁺ ions, obtained by sol-gel technology, destroys the bacteria cell membrane greatly reducing the risk of biological contamination.

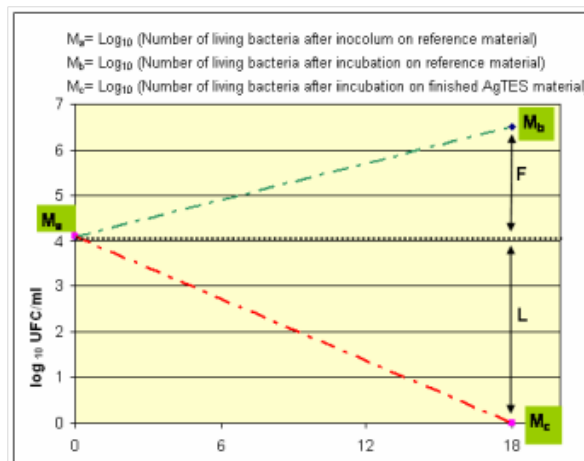


MAIN CHARACTERISTICS:

- Antibacterial activity verified in accordance to the international standard JIS L 1902:2002 with both *Staphylococcus Aureus* (ATCC 6538P) and *Klebsiella Pneumoniaes* (ATCC 4352)
- Good **light fastness**
- Good **cleaning resistance**, up to 5 washes at low temperature (T=40°C)

END USES:

Civil/Industrial dust collectors and vacuum cleaners



T 452 AgTES	ATCC 6538P	ATCC 4352
Growth Factor F	3,1	2,4
Bacteriostatic Factor S	7,1	6,5
Bactericide Factor L	4	4,1