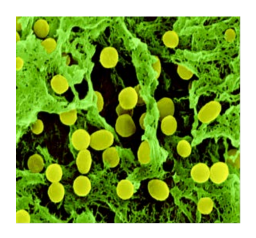


AgTES

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.





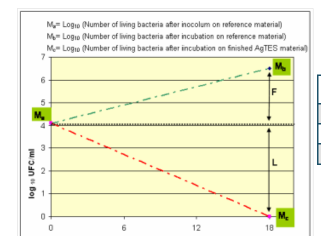
MAIN CHARACTERISTICS:

 Antibacterial activity verified in accordance to the international standard JIS L 1902:2002 with both Staphylococcus Aureus (ATCC 6538P) and Klebsiella Pneumoniaes (ATCC 4352)

Tel: +39 02 35231

Fax: +39 02 3523230

- Good light fastness
- Good cleaning resistance, up to 5 washes at low temperature (T=40°C)



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

END USES:

Civil/Industrial dust collectors and vacuum cleaners

