

安全

除菌纤维

Photocatalytic bacteria-eliminating fiber



不含纳米粒子的安全纤维。

This is a safe fiber that contains no nanoparticles.



达到 FZ/T73023-2006 [抗菌针织品] 标准 AAA 级要求

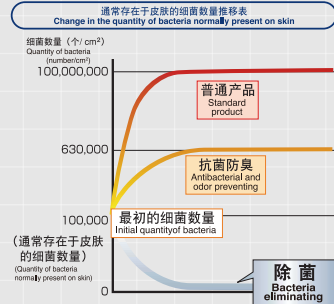
「銀世界」是在腈纶纤维中加入银离子的除菌性纤维 其除菌效力、安全性和持久性十分超群。

Ginsekai is a bacteria-eliminating fiber that incorporates silver ions in acrylic fiber to achieve excellent bacteria elimination effectiveness, safety and durability.

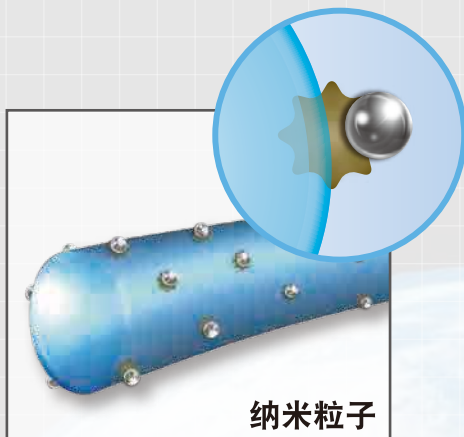
除菌能力
Bacteria
elimination
effectiveness

集抗菌和除菌于一体的素材 Among antibacterial fibers, Ginsekai is at the level of a bacteria-eliminating material

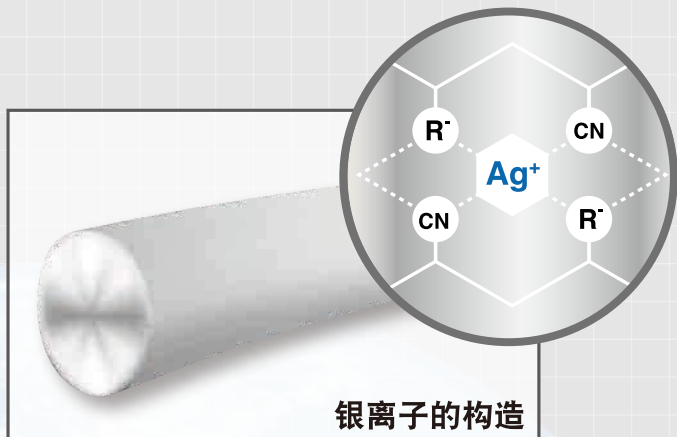
● 抗菌效果与名称 Antibacterial effects and their classifications



基本实验方法：JIS L1902 培养溶液：1/20的辅助低级液体培养基 使用菌：白癣菌孢子
Basic test method: JIS L1902 Culture medium: 1/20 Sabouraud liquid culture medium
Bacteria used: Trichophyton mentagrophytes



纳米粒子



银离子的构造

银世界不含纳米粒子，而是采用了混入银离子的构造，因此不会轻易脱落。
Ginsekai contains no nanoparticles, and silver ions are not easily shed, as they are structurally impregnated.

*正式文本記載的數據是參考價值，不一定是保證質量規格和安全性的東西。