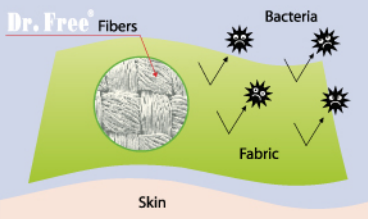


Dr. Free[®]

Anti-Bacterial Fiber

Dr. Free[®], an anti-bacterial fiber, is produced by the anti-bacterial agent which be compounded into polymer during the spinning process. By this way, it possesses the permanent effects of inhibiting the growth of bacteria.



Product Features

- Due to make use of the specific anti-bacterial agent compound, the anti-bacterial effect is excellent.
- The anti-bacterial material is added into polymer during the spinning process, so the effect can be even lasting.
- The excellent effect of restraining the growth of staphylococcus and tubercle bacillus has been identified by notary organization (Intertek).



Remark

- For the sake of better effect, keep off adding the dyes and additive with anion during the dyeing and post-finishing process.
- Anti-bacterial effect can be reduced in the process of dyeing and post-finishing, so it is better to use color dyed yarn.
- The effect can be influenced by the component, combination, and color.

Product Application

*Underwear, Sportswear, Leisure wear,
Socks, Curtain, Bedding, Towel*