



吸湿升温功能纤维

Material with moderate warmth retention that absorbs moisture, generates heat and insulates



这是一种将纤维的吸湿升温性与微腈纶的隔热性合二为一的“保温”材料。低热传导率腈纶，让纤维发出的热量不会散失。

This material with moderate warmth retention combines the moisture absorption and heat generation of rayon with the insulation of microacrylic. The acrylic having low thermal conductivity retains the heat generated by the rayon.

保温（吸湿升温）

Moderate warmth retention (moisture absorption and heat generation)

将人体产生的汗液等湿气吸掉，同时产生热量，让人感觉温暖。

Heat is generated as perspiration produced by the body and other moisture is captured, creating a warm feeling.

持久柔软

Permanent pliability

在原棉中加入了特殊聚合物，反复洗涤后仍可保持自然光滑。

Since a special polymer is applied to raw cotton, a natural smooth feeling is retained even after repeated washings.

柔和

Softness

采用超细纤维，触感柔和。

The microfiber provides a soft texture.



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