

Anti-pollen fabric

ALLERBEAT™ BR



Suppresses 80%*
of allergen effectiveness



*Proven through in-house testing based on the ELISA method.

Safe and worry-free



Phenolic polymer
with no insecticidal components is used

Water repellent and prevents pollen from attaching



Pollen cannot attach
to the fabric easily, and falls away

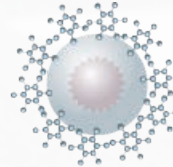
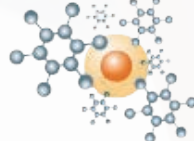
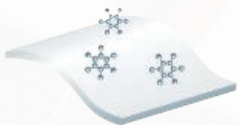
The anti-allergen effect lasts even after washing.



Allergens can be removed by washing.

The ALLERBEAT™ BR Mechanism

- 1 Anti-allergen agents are applied to the fabric
- 2 Allergens such as pollen and ticks are enveloped
- 3 The allergens' activity is restrained



Toray Synthetic
Textile Cluster

Developed by Toray Synthetic Textile Cluster
Material produced by Komatsu Matere Co., Ltd.

KOMATSU MATERE Co., Ltd.

Head Office - Nu 167, Hama-machi, Nomi-city, Ishikawa, Japan TEL: +81-761-55-1111

Tokyo Sales Branch - 3-10-6 Maruito Ginza No.3 Building 4th floor, Ginza, Chuo-ward, Tokyo, Japan TEL: +81-3-3549-3880

Osaka Sales Branch - 2-2-22 HERBIS ENT Office Tower 8th floor, Umeda, Kita-ward Osaka-city, Osaka, Japan TEL: +81-6-6344-4161



抗花粉面料

ALLER-BEAT™ BR



花粉

螨虫



猫的皮屑



可抑制约 **80%**^{*}
的花粉过敏物质活性

这是在本公司内利用 ELISA 方法进行的模型评估。

安心 · 安全



使用不含杀虫剂成分的酚类聚合物。

防水 & 防花粉粘附



花粉难粘附，且易掉落。

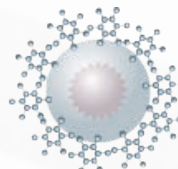
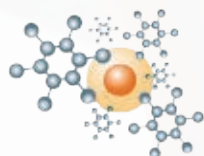
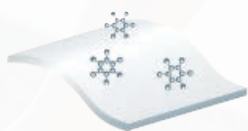
洗涤后仍能保持效果



洗涤可清理掉过敏物质。

ALLER-BEAT™ BR 的原理

- 1 经特种加工到纤维表面的抗过敏物质药剂
- 2 把花粉 · 螨虫过敏物质等包围在里面
- 3 抑制它们的效力



Toray Synthetic
Textile Cluster

开发：东丽合纤集团
(TORAY SYNTHETIC TEXTILE CLUSTER)
原料制造：小松美特科株式会社

KOMATSU MATERE Co., Ltd.

总 公 司 - 石川县能美市浜町NU167番地 TEL: +81-761-55-1111
东京营业所 - 东京都中央区银座3丁目10番6号MARUITO 银座3号大厦 4楼 TEL: +81-3-3549-3880
大阪营业所 - 大阪府大阪市北区梅田2丁目2番22号HERBIS ENT. 办公楼8楼 TEL: +81-6-6344-4161
上海代表处 - 中华人民共和国上海市延安西路2201号 上海国际贸易中心 1913室 TEL: +86-21-6275-4558

