

BACTERIAI T



50mm × 25m

Comply with SIAA guideline! Performs high antibacterial effects Just tape it and make it ANTIBACTERIAL!

- Easy to cut with hands
- Multipurpose as it leaves less adhesive residue Uses safe antibacterial agents that are used in cosmetics

For packaging, doorknob, prevents glass shards from spreading, etc.



HAGIHARA INDUSTRIES INC.

International Department Plastics Business Division

1-4 NAKADORI, MIZUSHIMA, KURASHIKI, OKAYAMA, JAPAN

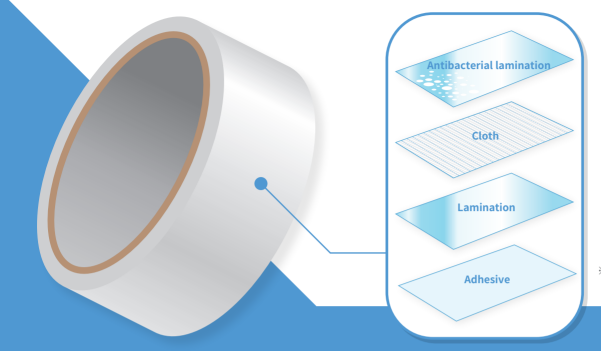
Postal code: 712-8502 TEL: (+81)86-440-0828



Added Antibacterial performance to our Easy Cut Tape

This product meets the criteria of SIAA (The Society of International sustaining growth for Antimicrobial Articles) for its antibacterial and safety.

By adding antibacterial agents to the lamination, it gives the antibacterial performance to the cloth.



<Detail>

Color	NATURAL
Size	50mm×25m
Adhesive strength	10N/25 mm
JAN code	4962074015143
Quantity	30rolls/case

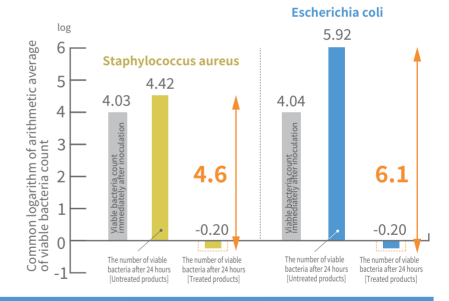
**Package design is changeable.
900 case (27,000 rolls)~

Showed efficacy in the antibacterial test

Staphylococcus aureus showed 4.6
Escherichia coli showed 6.1
of antibacterial activity. *1

【Testing method】 JIS Z2801

【Organization】BOKEN Quality Evaluation Institute ※1The antibacterial activity is calculated dividing the number of bacteria present after 24 hours of cultivation onto a testing treated product into the number of bacteria present after 24 hours of cultivation onto the corresponding untreated product. ※Antibacterial efficacy...Antibacterial Activity≥2.0



PRECAUTIONS

- Please do not use directly on the skin.
- Depending on the material of the substrate and environment, adhesive residue, color change, damage to the surface may occur. Please check before using.
- Please do not use to pack heavy goods.
- Please do not use it on plain wood or PVC material.
- · Please remove dust, oil, water before using.
- Please refrain from using it outside or in direct sunlight for a long time.
- Avoid heat and direct sunlight and store in cool place.
- "Antibacterial" has different performance to "Antifungal" or "Antiviral", and it does not prevent all of the bacteria from growing.



