



The mask has a perfect splash-blocking function. It is the icon of the **KOVI mask** 



Prevention of bacterial infection by virus

UV protection without problems in outdoor activities





Fast drying time

3D design for comfortable fit and V-line style





Eco-friendly reuse

Deodorization effect without worrying about smell







MIPAWAYE BIO Use of antibacterial yarn



This mark is a certification mark given only to textile and apparel products that meet the strict antimicrobial standards set by Japan's prestigious textile evaluation standards council (JTETC), and it's a standard that indicates stability, human compatibility, and antibacterial performance.

Suppress the growth of harmful bacteria in the human body, Removal of sweat odor and bad smell, no skin trouble, Function can be continued even after repeated washing.



Anti-bacterial

## **KOVI Mask test results**

	Test Items	Standard (child / adult)	Test result	
	PH	4.0-7.5	7	
	Formaldehyde	75.0mg/kg under	20 mg/kg under (Not detected)	
	Allylamine	30mg/kg under	5 mg/kg under ((Not detected)	
	Allergic dyes	50mg/kg under	20 mg/kg under (Not detected)	
	Nonylphenol	NP,NPEO total 100.0mg/kg under	NP 3 mg/kg (Not detected) NPEO 30 mg/kg (Not detected)	

## Antibacterial activity test result

		General yarn	Antibacterial
Staphylococcus aureus	Sterilization rate after 18 hours	1.3 x 10 <sup>2</sup> 5.6 x 10 <sup>2</sup> 43x increase	1.3 x 10 <sup>2</sup> <10 99.9
Pneumococcus	Sterilization rate after 18 hours	1.5 x 10 <sup>2</sup> 6.9 x 10 <sup>2</sup> 46x increase	1.5 x 10 <sup>2</sup> (10 99.9
MRSA Bacteria	Sterilization rate after 18 hours	1.2 x 10 <sup>2</sup> 5.8 x 10 <sup>2</sup> 48x increase	1.2 x 10 <sup>2</sup> <10 99.9

## **Precautions**

- Do not deform by applying force and heat to the product.
- Stop use if you have breathing problems.
- After washing, dry in the shade.

## Re-use washing method

It is recommended to reuse the product by hand washing with dishwashing liquid in running water. However, depending on the washing method, loosening thread or bleaching may occur.

