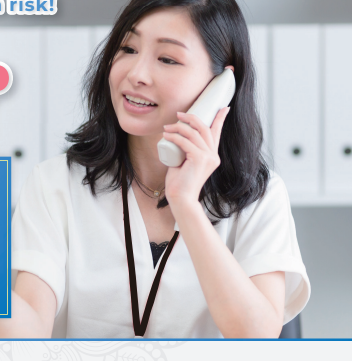


Antibacterial print by

KENIFINETM

KENIFINE is registered trademark of KOBE STEEL Ltd. TAKASHU KAGAKU Co., Ltd. obtained a license for KENIFINE technology in 2002 from KOBE STEEL Ltd.



Since it is printed with special ink containing a KENIFINE powder with excellent antibacterial performance, it is possible to suppress the growth of bacteria attached to the string, and to maintain a clean state. (It is also confirmed to be safe on the skin.)



Relieved because test is based on real product data

Test Center examined JIS L1902 2008		Number of viable bacteria immediately after inoculation/cm²		Number of viable bacteria immediately after 18 hours/cm²		18 Hours later	
		2008	Logarithmic value	Number	Logarithmic value	Number	IO HOUIS latel
	Staphylococcus aureus	Unfinished Product	4.4	25,119	7.1	12,589,254	501 times
		This product	4.3	19,953	< 1.3	20	Down 99.9 %
	Klebsiella pneumonia	Unfinished Product	4.5	31.623	7.4	25,118,864	794 times
		This product	4.5	31,623	< 1.3	20	Down 99.9 %
	MRSA	Unfinished Product	4.4	25,119	7.1	12,589,254	501 times
		This product	4.4	25,119	< 1.3	20	Down 99.9 %

With convenient high-performance parts

It is ideal for use in fields dealing with medical, nursing care and food products.



A-type

- Safety Parts.
- Chest hooks that conveniently rotates 360 degrees.
- Removable parts that can be used as name tags by removing the strap.
- Length of String is adjustable.



B-type

- Safety Parts.
- Removable pine needle parts.
- Hanging hook.