

KAMIの糸

KAMI no ITO (paper yarn)



Japanese paper yarn has a long history, starting at least in the 8th century (the “Nara period” in Japan).

Since it was still made by hand then, it was a good limited by the skills of twisting paper into yarn by hand, for example. Through modern technologies and expertise, however, it has become a more familiar product.

Excellent absorbency

Dry touch

Porous structured yarn

Lightweight

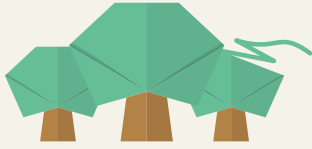
Fuzz free

Smooth surface

100% natural material

Biodegradable

KAMI no ITO series



MORI

Intermediate
dry type with
a soft feel

Fast drying

Featuring high absorbency,
also dries quickly.

Reasonable

The price range makes it
relatively easy to use.



HINATA

Dry type
with distinctive
firmness

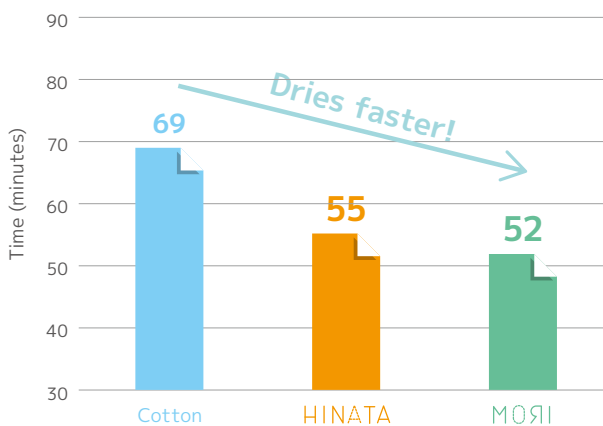
Great strength

Very strong, losing almost
no strength even when damp.

Excellent moisture management

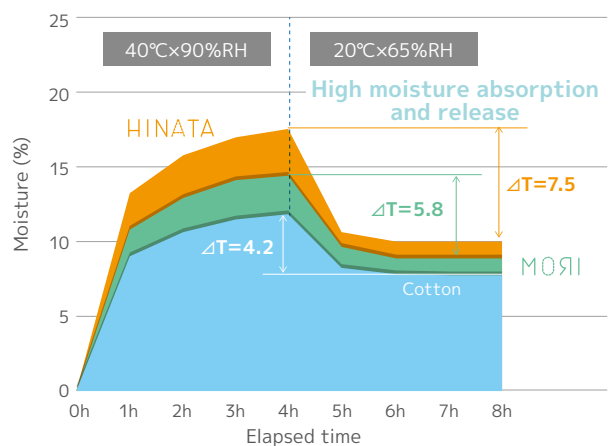
The yarn both absorbs and
releases moisture well.

Drying performance test



Testing method : JIS-L-1907 falling drip method
Test materials : 100% knit sample of each
Testing agency : Boken Quality Evaluation Institute

Moisture absorption and release test



Testing method : In-house testing method (measured mass changes under each condition)
Test materials : 100% knit sample of each
Testing agency : Boken Quality Evaluation Institute

Note : Measured values might differ according to paper mixture rates and knit structures, for example.
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