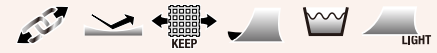


**TEXTURE  
FUNCTIONAL**

**FUNCTION**



**Patent item**

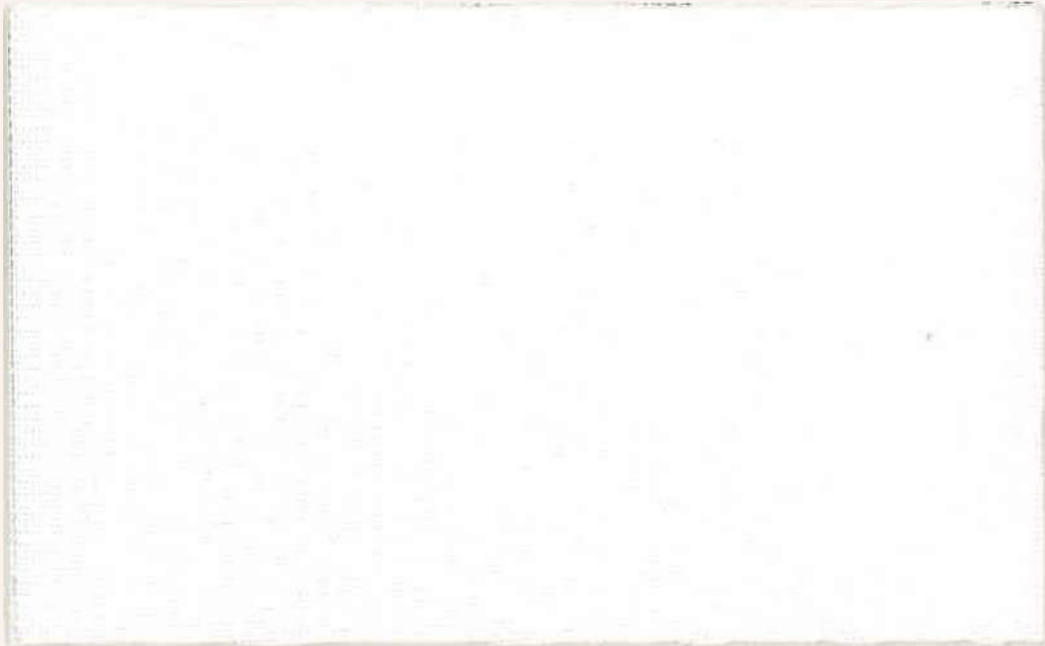
**Knitted interlining**

**GM-KT05**

**570mm**

**Polyester**

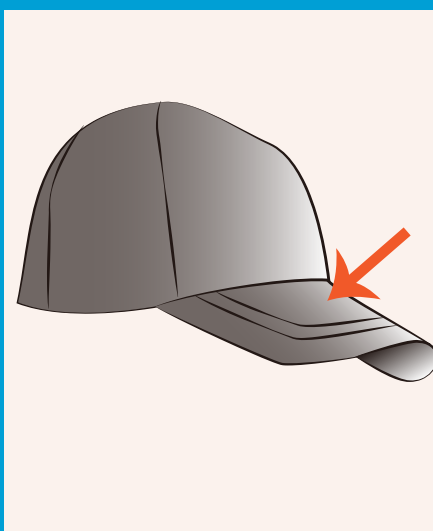
**100%**



- It has a good tension like a resin interlining
- Excellent dimensional stability in industrial washing and repeated washing
- As this products made by fiber, it's lightweight and has excellent quick-drying
- As this products made by fiber, it can be sewn
- The thickness and hardness can be customized



• The brim of hooded wear and breastplate



• Hat brim core material



• Interlinings for bags that want to retain their shape

**SHINDO**

**GM-11E**

Polyethylene foam core material 1.5mm thick

Polyethylene foam 100%



• Uniform hat brim

The brim of the conventional type of cap uses the interlining made by polyethylene foam (upper sample) that is durable, elastic, and can be sewn. In addition to this, there are also ironing interlinings for interlinings, which are used for various purposes depending on the object to be bonded and the combination.



We propose easy care knit core materials with a single material that does not require complicated combinations.