BEMBERGTM Cupro

Origin: Asahi Kasei Corporation

Features: Glossy, hypoallergenic, absorbent, biodegradable, 100% recyclable.

Cupro (or BEMBERG™) is produced from cotton linters.

The final product has the characteristic luster of rayon, a transparent fiber obtained from cellulose. Due to the use of large quantities of cupro ammonia solution in the processing stages, the production of cupro has evolved to such an extent that the Cupro has evolved to the point of becoming ecological. Today, fortunately, production processes have evolved to levels that are sufficiently and environmentally sustainable.

Cupro is distinguished by being an elastic and shiny fabric, which is extremely delicate in contact with the skin, preserving it from possible allergies. Biodegradable and 100% recyclable, Cupro absorbs moisture very easily, releasing it into the environment. Bright and soft to the touch, they stand out for their hygroscopicity, which guarantees absolute thermal comfort, keeping the skin fresh in high temperatures and, on the contrary, warming it in case of exposure to a cold climate.



YARN COUNTS: Dtex 110 CU, Dtex 84 CU

ICONS: BEN, SAM