

Sports wool

Wool is 100% natural and biodegradable, providing softness and warmth, also the moisture-wicking keeps body breathable and resists odor in outdoor activities.



Temperature regulation



Moisture wicking



Anti-odor



Softness



Biodegradable



Recycle

Recycled Polyester

It is a good way to switch plastic bottles from the landfills to a sustainable alternative, comparing to petroleum polyester, recycled polyester performs a well reduction to the greenhouse gas emissions.



Recycle



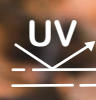
Biodegradable



Moisture wicking



Lightweight



Anti-UV



Water resistant



Shirt Maker

leading quality from Taiwan



<https://hanscco.com/>



hanscmarketing@gmail.com

Eco-viscose

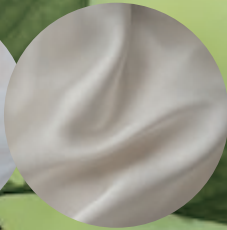
Eco-viscose, is derived from responsibly managed wood sources and certified by FSC or PEFC. The production is up to 50% less water and 50% less carbon emissions compared to the traditional viscose.



Wood pulp



Fiber



Fabric



Bio-based



Less water



Reduce CO2



Softness



Moisture wicking



Sustainable wood



Seawool



Seawool is innovative blend of discarded oyster shells and recycled plastic bottles. To not only reduce the demand for new raw materials but also create a closed-loop system for a greener planet.



Moisture wicking



Anti-static



Anti-bacterial



Recycle



Temperature regulation



Softness

Recycled Nylon



Every year, approximately 640,000 tonnes of fishing gear are abandoned in our oceans.

Our solution? Transforming these discarded nets into garments, bringing new life into them.

in addition, this process is notably more energy-efficient than producing virgin nylon.