

STRONG ECO SIGMA ECO

The new articles in the ECO Evolution range have been designed for responding to the need to make FOOTWEAR with a MINOR ENVIRONMENTAL IMPACT. They are produced with a technology RESIN FREE and using RECYCLED TEXTILE FIBERS. This allows to realize recyclable insoles and midsole made only by fibers. They are also SUPER LIGHT and performing for less weight of the shoes.

Designed for strobil stitching, they fully adapt to the direct injection or casting of the sole but also for applications with glued or mounted soles. Respond to the most stringent requests regarding "restricted substances" by the most demanding contractors.

STRONG ECO - SIGMA ECO



- Resins Free production technology
- Low Environmental Impact
- Made by regenerated fibers = low CO2 Footprint
- Greater lightness for a lighter shoe
- Full recyclability

Ask for GRS certified materials

Made of materials with very low environmental impact

RESIN FREE



	Thickness (mm)	Weight (g/m ²)	Main Use
STRONG ECO 15	1,5 mm	430	Sport shoes and sneakers
STRONG ECO 20	2,0 mm	550	Sport shoes and sneakers
SIGMA ECO 25 ANTISTATIC	2,5 mm	700	Safety shoes

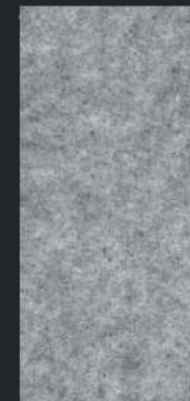
**STRONG
ECO 15**

Thickness(mm)
1,5 mm



**STRONG
ECO 20**

Thickness(mm)
2,0 mm



**SIGMA ECO 25
ANTISTATIC**

Thickness(mm)
2,5 mm

