



#### Cellico amplified by Celliant® Viscose by Gebr. Otto

Our quality Cellico: Cotton with Celliant Viscose is a blend of finest cotton with the innovative cellulose fibre Celliant Viscose. The perfect combination of the best raw materials, high-tech spinning and environmentally friendly dyeing results in a highly functional yarn with a wide range of applications.

Natural minerals and elements are embedded into the Celliant Viscose fibre and won't wash out. Celliant converts body heat into full-spectrum infrared energy, which increases local circulation and cell oxygenation. This leads to better strength, endurance, speed and comfort. The effects of Celliant also support a better sleep and a quicker recovery from physical activity.

Celliant has been tested in 11 clinical, preclinical, technical and physical trials and has been designated as a Class 1 Medical Device in Canada, the United Kingdom, the European Union, Australia, New Zealand and Japan. The FDA has determined that Celliant products are medical devices as defined in section 201(h) of the Federal Food, Drug and Cosmetic Act and are general wellness products.

The core of Celliant Viscose is infused with naturally occurring, conflict-free minerals and trace elements that are ethically sourced. Nature-based Celliant Viscose is certified by FSC® or PEFC™, which guarantees the origin in sustainably managed plantations. In addition, Celliant's partner, Kelheim Fibres, was awarded a green shirt in Canopy's 2020 Hot Button Ranking. This indicates a leadership role in raw material sourcing.

# **Fields of application**

| health & wellness textiles | sports & leisure textiles | bed linen | day & nightwear | socks & stockings

# OTTO OTTO ELLIANT Kelheim 75% ELS COTTON 25% CELLIANT VISCOSE

### Good to know

| Sustainable manufacturing process of fibres & yarns

| Cellico: Cotton with Celliant Viscose meets the requirements for the product label MADE IN GREEN by OEKO-TEX®

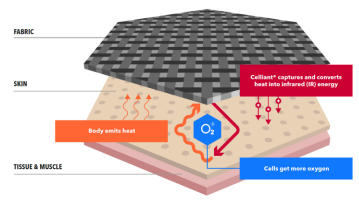
| Good pilling values through high-quality cotton & selected spinning process

| Min. 20% Celliant Viscose content required in the finished textile

| Fibre fineness & length Celliant Viscose: 1,7 dtex, 40 mm

| Durable with high strength

| Raw & dyed



## **Features**





temperature regulation



ng sustainable

production

