

# **TECHNICAL DATA SHEET**



## PROPERTIES

This product is made of fibres with high cut resistance /sleeves/. The material is extremely soft, flexible and pleasant to the touch compared to other anti-cut fabrics available on the market, guaranteeing protection and the highest level of comfort. It is possible to design sweatshirts according to the customer's specific needs /number and placement of elements protecting against cutting, HI-VIS element/. The material with anti-cut properties used to manufacture the sweatshirts is certified with OEKO-TEX Standard 100 1. With its antibacterial ingredient, it eliminates unpleasant odours after a long day of work.

### APPLICATION

Ceramic and glass industry, automotive and household appliances, all work with sharp-edged objects.





EN388:2016 cut resistant material parameters: 2XX3 D Cut resistant EN388:2016; ISO 13997 - Level D Cut resistant EN388:2003 - Level 5 Puncture resistant EN388:2016 - Level 3 Abrasion resistant EN388:2016 - Level 2

PPE Regulation (EU) 2016/425 | EN388: 2016

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