


# KNITTED FABRIC WITH WATER REPELLENT FINISH

# HYDROMUS


Ideal as Cover Layer for non-medical Face Masks. For superior wearing comfort in combination with high flexibility at mask design.

## TECHNICAL DATA


Characteristics




soft




firm




light




heavy




stable



stretch




thin




thick


Specifications




120 g/m<sup>2</sup>




Knit



100 PES



10







155 cm x 50 m

Oeko-Tex 100 PC2  
No. 075895.0 CENTROCOT

## PROPERTIES

Standard Spray Test		100 ISO 5
Weft elasticity	(ISO 527)	> 10
Test for cytotoxicity	(ISO 10993-5:2009)	Not cytotoxic

## CARE TREATMENT




Y ^Á^&[ { ^} á/á[ ] ä \* Áec^i Á ä @ \* Á Á ä ä ä Á ä^! Á^ ^||^} &^É

Since these articles were specially developed for clothing applications, we accept no liability of our materials for medical and personal protection equipment. It is required to carry out testing and homologation to ensure that they meet regulatory standards for usage in mask applications.

Europe | HYDROMUS | 05-2020 | EN

FREUDENBERG  
PERFORMANCE MATERIALS

 **FREUDENBERG**  
INNOVATING TOGETHER