

Category 2 / medium risk

FN3

INSTRUCTIONS FOR USE Please read these instructions carefully before using this product.

KEY TO THE SYMBOLS

0 = Lower performance for the particular risk. X = Not tested or the test method is not applicable for testing

the design or material of the glove.

PROTECTIVE GLOVES AGAINST MECHANICAL RISKS (the performance levels are tested on the palm area of the glove)

periorn	lance levels are tested on the	paint area of the glove
88:2016		
	A = Abrasion resistance	(min = 0; max = 4)
≞∕	B = Cut resistance	(min = 0; max = 5)
	C = Rear resistance	(min = 0; max = 4)

 C = Rear resistance
 (min = 0; max = 4)
)

 D = Puncture resistance
 (min = 0; max = 4)
)

EN ISO 13997 CUT RESISTANCE TEST

This test is alternatively known as the TDM test. The TDM test records two variables: the force in Newtons and the blade travel in millimetres. They describe how far the blade can move before it cuts through the glove material. The test result is added after the result of the conventional EN388.2016 result (min=A; max=F)

EN420:2003+A1:2009 PROTECTIVE GLOVES. GENERAL REQUIREMENTS AND TEST METHODS fingertip sensitivity/finger dexterity (min=1, max=5)

WARNING! This product is intended to give a level of protection at the performance levels described in the PFE Regulation (EU) 2016/425. Please remember that using personal protective equipment cannot quarantee complete protection and caution must be exercised. The performance levels describe the performance of new gloves and they are not indicative of the actual length of protection in the workplace, due to other factors such as the type of work, temperature and abrasion. Do not wear gloves near any moving or unprotected parts of machinery because of the nip hazard.

SIZING: All sizes comply with the EN 420.2003 standard of comfort, fit and flexibility. Only wear gloves that fit you. Gloves that are too loose or too tight do not provide optimal protection. STORAGE AND TRANSPORT: Store in the original packaging in a dry place, protected from direct sunlight, between +10⁻C and +30⁻C. CHECK BEFORE WEARING: Do not wear damaged or defective gloves. CLEANING: Do not use any chemicals or sharp objects to clean the gloves. DISPOSAL: Dispose of the product in accordance with local environmental legislation. ALLERCENS: These gloves may contain ingredients that could possibly cause allergic reactions. Do not wear these gloves if you experience any allergic reactions. You can contact Nordic Gloves Orf or more information.

Instructions for use



NORDIC GLOVE 670

Nylon gloves with PU-coated fingertips, which allow the use of touchscreens while wearing the gloves. Especially suitable for the retail sector, cashiers and all types of light work. Cat. 2



EN 420:2003 + A1:2009



Class A

CUT RESISTANCE ISO 13997 (TDM): DEXTERITY: MATERIAL:

SIZES: LENGTH: PACKAGING:

ITEM NUMBER:

MADE IN: EU CERTIFICATE:

Notified body 0493 Centexbel, Teknologie Park 7, BE 9052 Gent, Belgium CONFORMANCE: www.nordicgloves.fi/fi/tucte/nordicglove670

nylon 88%, polyurethane 7%, latex/elastic 5% S, M, L, XL 190–220 mm 10/250 pairs 1101/S, 1102/M, 1103/L, 1104/XL South Korea



(E 🖽

IMPORTED BY:

Nordic Gloves Oy, PL 166, Reijulankatu 11, 45101 Kouvola, FINLAND +358 20 734 3040, info@nordicgloves.fi

💐 Nordic Gloves

www.nordicgloves.fi