## **PRODUCT DATA SHEET**



# Foamcut E Art no: HV-NJE3233











Art no:	HV-NJE3233
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II













#### **Properties**

Knitted blå cut-resistant glove (Level E) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip with good oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

#### Material information

Knitted in 13 gauge HPPE/Steel (cut-resistance level D), polyester/spandex with micro foamed nitrile coating.

How to read the pictogram:

### Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

