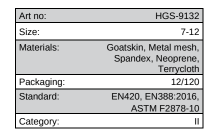
# **PRODUCT DATA SHEET**



### Needle Armour Art no: HGS-9132







# CATEGORY: II

CE i





# **Properties**

Special glove developed for body search and similar situations where tactile sensitivity is important, but the risk for needle injuries are high. Robust but still flexible tactical glove in very durable goatskin leather. Puncture and needle resistant layer protecting the full palm and fingers against needles and pointy objects. Leather reinforcements on fingertips and thumb grip for added durability. Elastic spandex on the upper hand with elastic neoprene over the knuckles for added comfort. Soft Terrycloth on the upper thumb for wiping goggles or the forehead. Broad, elastic neoprene cuff, adjustable with a Velcro lock for a safe and snug fit.

₫\_

2X23F

#### Material information

Special Glove made of durable goatskin with extra leather reinforcements on the inside of the index finger and thumb, as well as fingertips and grips. There is a non-slip pad throughout the inner hand.

## 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.

EN388:2016 abcdef abrasion resistance cut resistance tear resistance puncture resistance extended cut resistance

impact protection (optional)

How to read the pictogram:

#### Soft Touch AB

Postal adress Gamla Alingsåsvägen 24, 433 38 Partille, Sweden Phone: +46 (0)31-548050 Fax: +46 (0)31-531005 Email: info@softtouch.se Website: www.softtouch.se