

PRODUCT DATA SHEET



Superior Grip

Art no: RX-SL1B



Rubberex™



Art no:	RX-SL1B
Size:	S-XXL
Materials:	Latex, Nitrile
Packaging:	12/144
Standard:	EN420, EN388:2016, EN374-1:2016, EN374-5:2016
Category:	III



CATEGORY: III



EN388:2016



1011X

EN374-1
TYPE B



KLT

EN374-5



VIRUS



Properties

Chemical protection glove in specially formulated latex/nitrile rubber compound for better oil and fat resistance. Excellent grip in both wet and oily conditions. Satin lined interior for maximum comfort. Food handling approved. Length (mm): 300 +/- 10, Thickness (mm): 0.50 +/- 0.05

Material information

Length (mm): 330 +/- 10, Thickness (mm): 0.38 +/- 0.03, Materials: Nitrile, Latex

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 resistance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

How to read the pictogram:

EN388:2016



a b c d e f

abrasion resistance
cut resistance
tear resistance
puncture resistance
extended cut resistance
impact protection (optional)

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