



Grip N

Hot Mill



Description: Seamless knitted glove with a double layer of cotton and acrylic yarns. The entire glove has a brown “N” Nitrile pattern that gives excellent grip properties and is ambidextrous to provide two working surfaces. The glove is finally overlocked with polyester cotton. Heavyweight design for ultimate thermal protection. Ideal for contact heat protection up to 250°C.

Materials: Double layer cotton and acrylic glove with brown “N” Nitrile pattern

Article: 51/7146

Sizes : 10XL

Standards: 0120 CE. EN420, EN388, EN407.
Complex design



134X X241XX

*Mechanical Performance to EN388:	Abrasion Blade Cut Tear Puncture	Level 1 Level 3 Level 4 Level X
-----------------------------------	---	--

*Thermal Performance to EN407:	Test	Level	Result
	Burning Behaviour	X	Unclassified
	Contact Heat	2	250°C
	Convective Heat	4	HTI = 22
	Radiant Heat	1	t ₃ = 8
	Small Splash Molten Metal	X	Not Tested
	Large Quantity Molten Metal	X	Not Tested

Packaging: 12 pairs per polybag, 72 pairs per case