



1st NITRIX

knitted nylon gloves (Sap code: 0107 0062 82 xxx)

Description

Knitted nylon glove fully dipped in flexible nitrile foam, lining Polar fleece, Ideal for Cold Storage or Outdoor winter use. Velcro closure.

Typical industries

- machinery
- automotive industry
- warehouses
- light industry

Typical applications



Standard

4131

x2xxxx

010

EN 420:2003 Protective gloves

General requirements and test methods

EN 388:2003

LIN 300.2003		
Abrasion resistence:	4	••••
Cut resistence:	1	●0000
Tear resistence:	3	$\bullet \bullet \bullet \circ$
Puncture resistence:	1	●000
EN 407:2004 - prote	ction a	against thermal risks
Flammability		class x
Contact heat		class 2 000
Convective heat		class X
Radiant heat		class X
Small splashes of molten m	netal	class x
Large quantities of molten	metal	class X
EN 511:2006 - protec	tion a	gainst cold
Convective cold	0	0000
Contact cold	1	0000
Water penetration	0	0000

	style	construction	liner material	coating material	cuff style	palm thickness	colour	cuff lenght mm	EN size	packing
1s [.]	t NITRIX	knitted nylon	polar fleece	flexible nitrile foam	Velcro	0,5-1,5	beige	240-270	8-11	6 pair in a bag 144 pairs in a carton

www.os-safety.com

