SUPERTOUCH®



PPE Regulation (EU) 2016/425

Plastic Materials and Articles in Contact with Food Regulation (EU) No 10/2011 EN 374-1:2016/Type B

EN 374-4:2013 % Degradation

EN ISO 374-5:2016

PRODUCT INFORMATION

PG-901 Diamond Grip Nitrile

Description:

These robust and durable gloves feature a unique "diamond grip" texture across their surface, allowing for outstanding grip - even when being used in greasy environments. The PG901 is made from a heavy-duty nitrile featuring tough tear resistance without compromising dexterity. This glove is also extremely easy to don and remove thanks to its polymer

- ✓ Conforms to EN ISO 374-1:2016 Type B
- ✓ AQL 4.0
- ✓ CAT III
- Polymer Coated
- ✓ Chémical resistant
- ✓ Level 5 dexterity
- ✓ Food Approved
- ✓ 100% Latex Free
- ✓Ambidextrous
- ✓ Textured grip
- ✓ Powder Free
- ✓ Single use only
- ✓100 pieces per dispenser sizes S-L
- ✓90 pieces per dispenser size XL

Type:

- Nitrile

Applications:

Tasks include automotive, engineering, agriculture, general use, cleaning & janitorial, care home work & chemical handling.

	EN ISO 374-1:2016/Type B	Chemical Class	Levels	EN 374-4:2013 Degradation
Ε.	n-Heptane	Saturated Hydrocarbon	3	37.1%
	40% Sodium Hydroxide	Inorganic Base	6	2.2%
(25% Ammonium Hydroxide	Organic Base	1	49.0%
	30% Hydrogen Peroxide	Peroxide	0	31.7%
-	37% Formaldehyde	Aldehyde	5	27.0%

Product Codes:

12771-4

S-XL

PG-901 Diamond Grip - Black

Colourways:



Black

Standards:











Product is free from powder

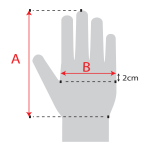


Product does not contain latex



Do not reuse





Size Chart:

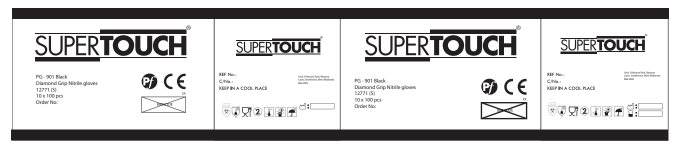
Measurements in mm	7 (S)	8 (M)	9 (L)	10 (XL)	11 (2XL)
Hand Length (A)	171	182	192	204	215
Hand Circumference (B)	178	203	229	254	279

Issue No.: 2 Issue Date: 24.04.2020



Packaging: 100 pieces per dispenser in sizes Small - Large. 90 pieces per dispenser in size XLarge - 10 dispensers per case

Outer Carton Artwork:



The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.