SUPERTOUCH®





CUSTOMER INFORMATION

Ultra Nitrile Gloves

Description:

When strength and dexterity are of utmost importance, our allergy-free Powderfree Ultra Nitrile Gloves are the ideal choice. Ranging in multiple ray of colours to fit your needs. Ideal for clinical, food processing, food handling and general handling tasks.

- ✓ Industrial Grade AQL 4.0
- ✓ Food Approved
- ✓ 100% Latex Free
- ✓ Ambidextrous
- ✓ Dispenser box 200 Pieces
- ✓ Powder Free
- ✓ Vibrant Colours

Material:

- Nitrile

Applications:

Tasks include clinical, laboratories, food processing, food handling, automotive & engineering

Product Codes:

12801-4	S - XL	Ultra Nitrile - Clear
12811-4	S - XL	Ultra Nitrile - Blue
12821-4	S - XL	Ultra Nitrile - Red
12831-4	S - XL	Ultra Nitrile - Green
12841-4	S - XL	Ultra Nitrile - Yellow

Standards:

Colourways: Clear



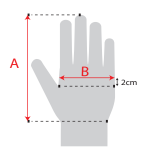


EC Council Directive 89/686/EEC

Green

Red

Plastic Materials and Articles in Contact with Food Regulation (EU) No 10/2011



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 Date: 22/09/2017 Issue No.: 5

SUPERTOUCH®



Packaging: 200 pieces per dispenser - 10 dispensers per case

Outer Carton Artwork:

SUPERTOUCH®

Ultra Clear Nitrile Gloves 12801 (S) 10 X 200 pcs Order No:



((

SUPERTOUCH®

No.:

lo.: #art Management

P IN A COOL PLACE Benefits from

┦2▮▮∰∰

Ultra Clear Nitrile Glov 12801 (S) 10 X 200 pcs

SUPERTOUCH®

9 (

SUPERTOUCH®

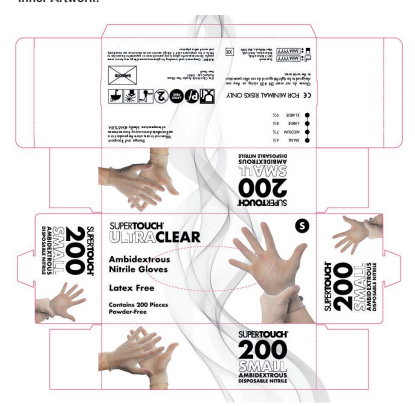
REF No.: C/No.:

A COOL PLACE

All and International Flooding (and Unit All Hubbert Road Brondward, Essen CAI 4 AS)

72175

Inner Artwork:



Feature Symbols:



Product is free from powder



Product does not contain latex



Single use only Do not reuse

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.