R-GAT․
NITRILE TOUCHSCREEN GLOVES
ALG-GMF-263B

Touchscreen Compatible


- Form-fitting design helps increase finger feel and dexterity during work
- Elastic nylon construction offers increased comfort, finger dexterity and breathability
- Water resistant nitrile coating provides a strong grip on both wet and dry surfaces
- Nitrile coating is oil resistant and provides some limited resistance against certain chemicals such as acids, solvents, and caustics in mild concentrations
- Touchscreen compatibility allows the user to operate a touch screen phone or device without removing gloves
- Colour coded cuffs for different glove sizes
- EN388:2016 Rating of 4131X
- EN420:2003 Dexterity rating of 5

| ITEM CODE | SIZES | MINIMUM GLOVE LENGTH |
| :--- | :--- | :--- |
| ALG-GMF-263B-S | $7-$ S | 230 mm |
| ALG-GMF-263B-M | $8-$ M | 240 mm |
| ALG-GMF-263B-L | $9-$ L | 250 mm |
| ALG-GMF-263B-XL | $10-$ XL | 260 mm |

Quantum Safety Network Pte Ltd 998 Toa Payoh North \#03-14/15 Singapore 318993

## FEATURES

Form-fitting design \& breathable elastic nylon construction
Water-resistant and oil-resistant nitrile coating
Touchscreen compatible
Colour-coded cuffs for sizes
Available in S, M, L, XL
EN388 : 2016 Rating of 4131X
EN420:2003 Dexterity rating of 5

## APPLICATIONS

Automotive Industry
Aerospace Industry
Electronics Manufacturing
Petrochemical Industry
Construction Industry
Mechanical Work
General handling, assembly Manufacturing and maintenance

## TECHNICAL DATA

Material Nylon, Nitrile Colour Black

EN 388: 2016


SCAN TO PURCHASE

https://www.safetysolutions.com.sg/ products/al-gard-gmf-263b-nitrile-coated-black-nylon-touchscreen-compatible-work-gloves

