



SHOWA

7585

Single use glove, 100% nitrile, cobalt blue, powder-free, silicone-free, 300mm long by 0.20mm thick

FEATURES

- 100% nitrile without plasticizers, powder-free and silicone-free
- SHOWA quality: AQL 0.65
- Double chlorination
- Force at break: 20N
- Elongation at break (%) = 500
- Dual labelling: PPE and medical device
- 300mm length and 0.20mm thickness

BENEFITS

- Thicker glove provide more resistance to chemicals
- Avoids latex allergies risks type I and type IV
- High protection performance against penetration and projection of chemicals
- Chlorinated glove to offer more comfort and to reduce tackiness
- Second skin feel, softer texture and easy donning
- Low-modulus formulation to improve fit and reduce fatigue
- Textured finish on fingertips to enhance grip

INDUSTRY



Aerospace



Automotive



Chemical



Electronics



Food



Healthcare



Laboratory



Pharmaceutical



Printing

| IDEAL APPLICATIONS

- Intricate parts handling
- Light assembly of oil-coated pieces
- Painting & spray workshops
- HoReCa
- Emergency services
- Medical
- Cytostatics
- Laboratory, pharma & analyses
- Pharmaceuticals & API



• Single use

COATING

Nitrile



NORMS







FN ISO 374-5:2016



EN 455 MD CLASS 1





SHOWA

7585



PACKAGING

- 20 Dispenser per case
- 50 Gloves per dispenser
- 1000 Gloves per case



SIZES

- 7/S
- 8/M
- 9/L10/XL
- 11/XXL



COLOUR

THICKNESS

Cobalt Blue

• 0.20mm



YOU MIGHT ALSO BE INTERESTED IN

5HOWA **7540**



MATERIAL
Single use
COATING
Nitrile
CATEGORY
Single Use

5HOWA **7545**



MATERIAL
Single use
COATING
Nitrile
CATEGORY
Single Use

5HOWA **7580**



MATERIAL
Single use
COATING
Nitrile
CATEGORY
Single Use

7555



MATERIAL
Single use
COATING
Nitrile
CATEGORY
Single Use

USER INSTRUCTIONS

Gloves provide protection from chemical and mechanical hazards shown. Do not use gloves that show signs of wear. If required, cleanse outer surface of glove with running water. Discard used gloves in compliance with local regulations. Do not wear gloves when there is a risk of entanglement by moving parts of machines.

DISCLAIMER

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

Get in touch