

GX505

Superior breathability with NexPolymer™ coating technology prevent sweaty hand

DESCRIPTION

NexPolymer[™] palm coated glove

FEATURES

- ➤ NexPolymer[™] new generation coating
- > High abrasion resistance
- > 360°breathable
- DMF-free
- Lightweight and soft
- > Touch screen
- Food safe

MATERIAL

15-Gauge Nylon + Spandex glove lining

COATING

NexPolymer™

BENEFITS

- Excellent abrasion resistance enhances durability and wear time
- > Comfortable with 360° air permeability prevent sweaty hand
- Biodegradable coating for eco friendly
- Outstanding dexterity for fine work
- Superior fitting for long working hours

APPLICATIONS

- Machinery parts manufacturing
- Parts & components assembly
- Machines repairs and maintenance

INDUSTRY

- Machinery
- Mechanical
- Engineering
- Electronic
- AutomotiveAerospace
- Transportation
- Packaging
- Warehousing and distribution
- Semiconductor
- Food processing



PACKAGING

- > 10 Pairs per polybag
- 12 Polybags per carton
- 120 Pairs per carton

LENGTH

240mm

THICKNESS

-

SIZES

- > 7/S
- > 8/M
- > 9/L
- > 10/XL

COLOUR

Black

STANDARDS







*Image for illustration purpose only

USER INSTRUCTIONS:

Gloves provide protection from 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. This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. The levels of performance mentioned are only valid for the palm of the glove. The protection against risks or hazards which are not mentioned in this document is not warranted.

Excia Resources Sdn Bhd (1193050-P)
F-3-6, Pacific Place, Jalan PJU 1A/4A, Ara Damansara,
47301 Petaling Jaya, Selangor D.E., Malaysia.
Tel: +603-7629 2321 | Fax: +603-7629 2231
Email: marketing@excia.com.my | Website: www.excia.asia

