

DIAMOND TEXTURED STUDS

Nitrile Glove



ProTecq

SPECIALITY PRODUCT

Industrial Strength Diamond Studs Nitrile Glove

Diamond Textured Studs Glove is your glove of choice to handle your toughest and most robust tasks. It can provide a firm and secure grip in dry, wet or slimy situations.

A heavy-duty glove for your protection against chemicals and grease, it also provides the dexterity and tactility that you require for precision task.

Black Diamond Textured Studs Nitrile Glove can conceal grease and grime, whereas Orange Diamond Textured Studs Nitrile Glove provides dirt visibility for a wipe down or a change of gloves. The vibrant orange colour can also be used to colour code and segment different working areas.



Protecq Roar



Protecq Monarch



Protecq Angus



Protecq Pitch Black



Features:

- Diamond textured studs on contact area
- Ambidextrous
- Standard beaded cuff to prevent tearing during donning
- Industrial grade
- Not made with natural rubber latex
- Nitrile, Powder-free
- Available colours: Black, Orange
- 6 mil & 10 mil thickness for excellent chemical resistance

Benefits:

- Bigger traction area: The diamond textured studs provide traction for a firm and secure grip even in wet, slimy, oily and slippery situations.
- Cooler, drier hands: With diamond textured studs on the glove exterior and a reversed texture interior, it allows better ventilation to keep the user's hand drier and more comfortable.
- Less accumulation of liquid: With the diamond textured studs, liquids are directed to flow away from the gloves, thus preventing liquid accumulation on glove that interrupts work.
- Durable, tough and heavy-duty against rip, tear and puncture.
- Excellent chemical resistance.
- Flexible, comfortable and tactile for precision work.
- Suitable for extended use to reduce waste.
- Allows touch screen operation without removing glove.



90 diamond studs
per 2x2cm surface area



6Mil

Length (mm) Min 240

Thickness (mm)

Palm (centre of palm) Min 0.12 mm
 Finger Min 0.15 mm

	Before Ageing	After Ageing
--	---------------	--------------

Physical Properties

Tensile Strength (Mpa)	Min 14	Min 14
Elongation (%)	Min 500	Min 400
Force at break (N)	Min 6	Min 6

Inspection Levels	Inspection Level	AQL
-------------------	------------------	-----

Watertight	G1	4
Tensile Strength	S2	4
Visual Inspection (Major)	G1	2.5
Particulate Residue		max 2mg/glove

10Mil

Length (mm) min 240

Thickness (mm)

Palm (centre of palm) Min 0.21 mm
 Finger Min 0.25 mm

	Before Ageing	After Ageing
--	---------------	--------------

Physical Properties

Tensile Strength (Mpa)	Min 14	Min 14
Elongation (%)	Min 500	Min 400
Force at break (N)	Min 6	Min 6

Inspection Levels	Inspection Level	AQL
-------------------	------------------	-----

Watertight	G1	4
Tensile Strength	S2	4
Visual Inspection (Major)	G1	2.5
Particulate Residue		max 2mg/glove

Applications:

Food Processing & Manufacturing, Automotive, Maintenance & Janitorial, Hospitality, Chemical & Industrial Use, Plumbing, Gardening, Painting.

Packing Mode :

100 pcs by weight/box (S, M, L, XL)
 90 pcs by weight/box (XXL)
 10 boxes/carton

Standards:



Manufacturing Accreditations:





Lot 3.01, Wisma Westcourt,
Jln Klang Lama, 58000 Kuala Lumpur,
Federal Territory of Kuala Lumpur, Malaysia
Tel: +605 847 2777/2888
Email: info@protecq.com.my

www.protecq.com.my