





Ordering Information

Product Code	Description	Size	Hem Colour	Pairs/Box	Pairs/Carton	Barcode
GNN192-07	'Black Knight' Nylon Glove Nitrile Coated	Small	White	12pairs	120pairs	9342971002081
GNN192-08	'Black Knight' Nylon Glove Nitrile Coated	Medium	Green	12pairs	120pairs	9342971002098
GNN192-09	'Black Knight' Nylon Glove Nitrile Coated	Large	Brown	12pairs	120pairs	9342971002104
GNN192-10	'Black Knight' Nylon Glove Nitrile Coated	XLarge	Yellow	12pairs	120pairs	9342971002111
GNN192-11	'Black Knight' Nylon Glove Nitrile Coated	XXLarge	Grey	12pairs	120pairs	9342971002128
GNN192-12	'Black Knight' Nylon Glove Nitrile Coated	XXXLarge	Blue	12pairs	120pairs	9342971005235

Black FKnight

NITRILE COATED GLOVE

Features and Benefits

- Maxisafe's Black Gripmaster® coating technology ensures the Black Knight has excellent grip in wet, oily environments
- > Multi-layered Gripmaster technology prevents oil penetration while repelling water ensuring excellent grip
- > Anti-Bac antimicrobial treatment provides protection against harmful bacteria and an anti-odour barrier
- > 13 gauge lycra/nylon shell provides stretch for a close fit and breathability
- > No strikethrough to the inside of the glove to cause irritation or heat build up
- > Machine washable increasing glove life without reducing effectiveness of Anti-Bac treatment
- > Thin coating ensures superior flexibility and dexterity

Applications

Materials handling work General purpose work glove Hand and power tool operations Maintenance operations Baggage Handling

Industries

Construction industry Automotive industry Logistic and warehousing Mining Agriculture Pulp and paper



4131

There's safe and there's Maxisafe.



ghtt Anti≎bac[™] TECHNOLOGY

→ About Anti-bac[™]



MAXISAFE announce the launch of their new Antimicrobial glove treatment. The antimicrobial coating on the gloves provides an additional level of protection to industrial workers against harmful bacteria i.e. Staphylococcus aureus ATCC 6538 and Klebsiella pneumoniae ATCC 4352, as well as an Anti-odour barrier which will not deteriorate or reduce in effectiveness with multiple washes.

Anti-bac[™] is an innovative solution applying antimicrobial protection to our industrial glove range which demonstrates Maxisafe's commitment to industry leading innovation globally.

MAXISAFE commits to continuously invest in researching optimal solutions to better protect healthcare professionals and hand protection as well as to enhance human well-being.

Anti-bacterial Test

	Test Result			
Test Item	sample	Anti-bac [™] 10% processing		
		Early Liner	Washing 10times	
Anti-bacterial KS K0693 : 2006 - fungiatatic action decrement (%)	Test fungus 1	99.9%	99.9%	
	Test fungus 2	99.9%	99.9%	

Anti-odor Test

Test Item	Test Result		
rest tem	Anti-bac™ 10% processing		
Anti-Odor rate (%) : NH₃ (Ammonia) gas	Early Liner	Washing 10times	
Antrouol rate (70), NH3 (Antrionia) gas	100%	62.5%	

* Test fungus 1 : Staphylococcus aureus ATCC 6538
* Test fungus 2 : Klebsiella pneumoniae ATCC 4352

(After 18hrs)

Test fungus 1 Image: Additional of the classing		Non Anti-bac™ Processing	Anti-bac™ 10% Processing		
		Non-Anti-bac Processing	Early Liner	Washing 10times	
Test fungus 2	Test fungus 1				
	Test fungus 2				

www.maxisafe.com.au Email: sales@techware.net.au Phone: 1300 062 947 DISTRIBUTED BY

Web Industrial t. 0481 392 752 e. sales@webindustrial.com.au

 $^{\odot}$ Maxisafe is a registered trademark of Techware Pty Ltd