



  
**MCR SAFETY**  
 COOLMAX® fibre - NITRILE AIR  
 GP1006NA  
 Size 8 M  
 EN388:2016  
 CE  
 4121X



**COOLMAX®**

GP1006NA • 18G COOLMAX® fibre • Nitrile Air

General Purpose

Best.

Prevent sweaty hands and enhanced dexterity, with our 18 gauge safety gloves made with COOLMAX® fibre.

- Uses proven COOLMAX® fibre technology
- Transports moisture away from the skin
- Keeps wearers hands naturally cool and dry
- Reduces sweaty hands and optimises performance
- 18 Gauge featherweight design
- Second skin like fit
- Maximises dexterity and sense of touch
- Breathable nitrile foam palm coating
- High levels of flexibility, dexterity and durability
- 360° Breathability
- Sanitised to protect against bacteria

### Features.

Coating Finish	Textured
Tactility	★★★★★
Breathability	★★★★★
Flexibility	★★★★☆
Durability	★★★★★
Other Features	Coolmax fibre, Colour Code Hem For Size

### Grip.

Dry Grip	★★★★☆
Oil Grip	★★★☆☆
Wet Grip	★★★☆☆



## Order Codes.

Size	Part Code	Shell	Coating	Shell / Coating Colours	Features
Small - 07	GP1006NA1ADB27	COOLMAX	Nitrile Air	Blue / Black	COOLMAX
Medium - 08	GP1006NA1ADB28		Palm Coated		
Large - 09	GP1006NA1ADB29				
Extra Large - 10	GP1006NA1ADB20				

## Safety Standards

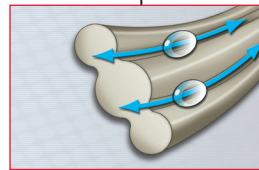
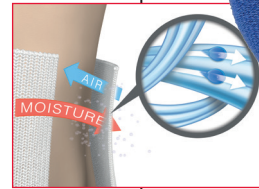
EN388:2016



Abrasion	4
Cut	1
Tear	2
Puncture	1
TDM Cut	X

**EN Standards** EN ISO 21420:2020,  
EN388:2016+A1:2018

**Notified Body** SATRA (Notified Body No. 2777)  
**Certificate Number** 2777/16978-01/E00-00  
**Date of Issue** 16-06-2021  
**Expiry Date** 16-06-2026  
**DoC** Download Online



**COOLMAX®**



FM 27312

**We Protect People.**

MCR Safety Europe.  
Middlemore Lane West - Walsall - WS9 8BG - United Kingdom  
t: +44 (0) 1922 457421 e: sales@mcrsafetyeurope.com

www.mcrsafetyeurope.com |   