## AlphaTec® 58-270

NBRNITRILE						CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	COLOUR	GRIP DESIGN	THICKNESS MM	POW- DER- FREE	EN SIZE	LENGTH MM	PACKAGING
58-270	Nylon	Safety cuff	Black and grey	Textured	Not applicable	N/A	6, 7, 8, 9, 10, 11	300	12 pairs in a bag, 12 bags in a carton





Chemical resistant glove with industry-leading grip and superior dexterity

PRIMARY INDUSTRIES



**IDEAL APPLICATIONS** 

## Maintenance

- Light assembly in chemical environments
- Chemical handling
- Handling objects coated in grease and oils
- Refining Oil & Petrol
- Handling paints, inks, dyes, glues and adhesives



## DESCRIPTION

- Ansell introduces a new glove in the AlphaTec® range for light to medium chemical applications. AlphaTec® 58-270 benefits from the same industry-leading grip with an enhanced dexterity and comfort.
- The thin, double-wall nitrile shell and 15-gauge seamless nylon liner offer users excellent tactility and flexibility. In addition, the glove's lightness results in better comfort than any chemicalresistant glove. Easy to don and remove, AlphaTec® 58-270 retains minimal heat, reducing perspiration compared to other chemical gloves.
- Wherever chemicals, oil and grease are present, AlphaTec® gloves provide the best grip thanks to the Ansell Grip Technology™.
- AlphaTec® 58-270 is a liquid-proof glove. The Safety cuff shape is designed to prevent snagging, avoid itching on bare hands and ease size identification with color over-edge. Wearers keep their hands clean and their skin protected from harmful contact with oils, chemicals and other liquids.
  AQL 0.65 (EN374)

CATEGORY III

FEATURED TECHNOLOGY Ansell Grip

Technology™



Antistatic according to EN1149

## Ansell Healthcare Europe N.V.

Riverside Business Park Block J Boulevard International 55 B-1070 Brussels, Belgium Tel. +32 (0) 2 528 74 00 Fax +32 (0) 2 528 74 01 Fax Customer Service +32 (0) 2 528 74 03 http://www.ansell.eu E-mail info@ansell.eu

