AlphaTec 58-530 58-535



Chemical & Liquid Protection



Nitrile



Immersion





Unique combination of grip and chemical resistance

DESCRIPTION

- The AlphaTec® glove incorporates revolutionary Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals.
- Reliable chemical protection for added user safety. The patented Ansell Grip Technology™ ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin.
- AlphaTec® models with white nylon liner are recommended for indoor applications, whereas AlphaTec® models with black acrylic liner are recommended for outdoor applications.

IDEAL APPLICATIONS

- Aerospace
- Agrochemicals
- Chemical handling, especially caustics and solvents
- **Emergency services**
- Handling objects coated in grease and oils
- Maintenance
- Mining
- Printing industry
- Refining Oil & Petrol

PRIMARY INDUSTRIES







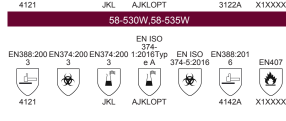








58-530B,58-535B EN ISO EN388:200 EN374:200 EN374:200 1:2016Typ EN ISO EN388:201 3 8 e A 374-5:2016 6 EN407 钕 AJKLOPT 3122A X1XXXX





CATEGORY III

FEATURED TECHNOLOGY



EXTRA FEATURES



PRODUCT DETAILS

	_
Coating material	Nitrile
Liner material	58-530B,58-535B: Acrylic 58-530W,58-535W: Nylon
Grip design	ANSELL GRIP™ Technology
Cuff style	Gauntlet
Colour	Sea green shell, anthracite grey dip
AQL	0.65
EN Sizes	7,8,9,10,11
Length (mm)	58-530B,58-530W: 305 58-535B,58-535W: 356
Packaging	6 pairs in a bag; 12 bags in a carton

Print date 17-04-2018

