



## 3 COMMON SAFETY CONCERNS ANSWERED

with AlphaTec® 58-735 Chemical & Cut Protection

Workers routinely exposed to cut when working in chemical applications are at an increased risk of injury, poor comfort and loss of productivity.

Here are 3 common complaints, what each might mean, and how to choose gloves to prevent injuries down the road.

COMPLAINT	WHAT IS THE RISK	ALPHATEC 58-735 HELP
<b>"My gloves only offer chemical or cut protection not both"</b>	Wearing a cut glove underneath a chemical glove leading to discomfort and lower productivity.	You can have both in one glove. 58-735 has 'TYPE A' chemical protection under new EN ISO 374:2016, cut level 'ISO C' according to EN 388:2016 or ANSI cut 3.
<b>"Double donning* is not comfortable and I find it hard to get my work done"</b>	Exposing yourself to the risk of cuts in chemical environments.	Overcomes the need for wearing two gloves. 58-735 offers cut and chemical protection in <b>one</b> glove.
<b>"I risk getting exposed to chemicals if I cut my chemical glove"</b>	Exposure to chemicals if your glove barrier is compromised.	AlphaTec® 58-735 offers a high viz liner which shows through when the shell/barrier is compromised.

\*Double donning is wearing two gloves, either a mechanical glove under a chemical glove or a disposable glove under the mechanical glove, to achieve chemical and cut protection.

Don't compromise between **chemical** and **cut** protection

 **INTERCEPT™**  
Cut Resistance Technology

 **ANSELL GRIP™**  
Ansell Grip Technology

Nitrile Coating:  
Broad Chemical  
Protection

Palm dipped:  
Further enhanced  
Grip

HI-VIZ® INTERCEPT™ liner:  
Cut Indicator when Chemical  
Safety is Compromised

Longer cuff:  
Extended Chemical Protection



Request a sample at [www.ansell.com/feequipped](http://www.ansell.com/feequipped)