

# **GUIDE TO CUT RESISTANCE GLOVES**

## **How to Choose the Right Cut Protection**

There is more to cut gloves than just choosing the right level of protection. Below are questions to consider when evaluating available options:

#### What level of cut protection is needed?

Assess the workplace environment and identify any potential hazards



#### How much dexterity is needed?

Do my workers require cushion/padding or more free-range?

#### What are the grip considerations?

Is this a dry, oily or dusty environment?



### What other elements should be considered?

i.e. Thermal protection, touchscreen compatibility. heat resistance, etc.

### **HyFlex® Core Cut Portfolio**



HyFlex® 11-561





HyFlex® 11-644 HvFlex® 11-727





**High Cut Protection with Touchscreen Compatibility** 

HvFlex® 11-541

HvFlex® 11-542



HyFlex® 11-754







HyFlex® 11-735 HyFlex® 11-738

HyFlex® 11-939

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. No glove, regardless of rating, provides complete protection against cuts. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2021 Ansell Limited. All Rights Reserved.

