Hand Safety: Protecting What You Love

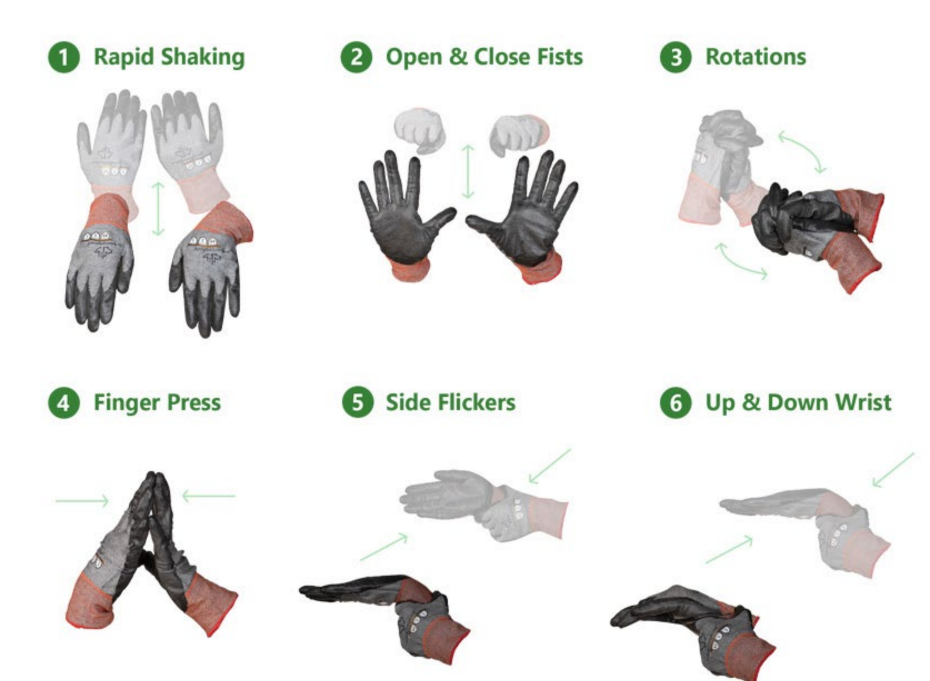
Presenters:

- Patrick McDonald, National Hand Safety Program Manager
- Julia Matiash, Territory Manager British Columbia





Hand Safety in Action



The Power of Your Hands

Human hand

- 27 bones
- 29 joints
- 30 muscles

100 ligaments and tendons





Which ANSI cut level is the highest rating/protection?

A: 2

~. a

B: 5

C. The highest ANSI cut rating is 9. (There is no 12)

A: 2

C: 9

B: 5

When completing a Hand Safety Risk Assessment, who is the most important group to speak with?

A: Supervisors

B: Management

C: The Public

D: Front line employees

D. Speaking with front line employees is the most important group to speak with when completing a Hand Safety Risk Assessment.

A: Supervisors

B: Management

C: The Public

D: Front Line Employees

Which palm coating offers the best dry grip?

A: Neoprene

B: Nitrile

C: PVC

D: Polyurethane

D. Polyurethan provides the best dry grip.

A: Neoprene

B: Nitrile

C: PVC

D: Polyurethane

Which palm coating offers the best durability

A: PVC

B: Nitrile

C: Latex

D: Silicone

A: PVC has the best durability

A: PVC

B: Nitrile

C: Latex

D: Silicone

How many ANSI levels are there for impact?

A: 2

C: 5

B: 3

B! There are 3 levels of ANSI impact protection.

B: 3

Your Hands, Your Stories

What's your story? Who will come up and tell us a story or play guitar for 2 minutes? Note that you will have to wear the cut 9 gloves......



Hand Safety Program (HSP) Process

Four steps to eliminate and reduce hand injuries



Discover

Define your hand safety goals



Assess

Complete on-site Hand Safety Risk Assessment followed by glove trials



Report

Analyze findings and provide recommendations



Deploy

Implement solutions and offer continued support



Outcome of the Hand Safety Program

Benefits:

Standardization (PPE, Policies, Contractors)

ANSI glove recommendations

Reduced Hand Injuries and lower Severity

Collated HSP risk assessment great for Due

Diligence



Thank You!

Visit us at our booth to learn more about our Hand Safety Program.

