

#### HAND SAFETY. THE FACTS HURT.

## **AMERICAN WORKER INJURIES.**



THE COST TO BUSINESS \$740 MILLION.

# ZERO PROTECTION.

HAND INJURIES ARE TWICE AS LIKELY AS OTHER UPPER EXTREMITY INJURIES.

INDUSTRY SAFETY EXPERTS SAY 70% OF HAND INJURIES WOULD BE AVOIDED IF WORKERS WORE PROTECTIVE GLOVES. **CUTS AND GRAZES** 

**IMPACT AND PUNCTURES** 

**ABRASION AND LACERATIONS** 

## WHAT THE WORKERS SAY.

RESEARCH BY THE AMERICAN SOCIETY OF SAFETY ENGINEERS DISCOVERS THE HARD TRUTH ABOUT HAND INJURIES TODAY.

WEARING APPROPRIATE HAND PROTECTION IS MANDATORY, BUT MANY WORKERS DON'T IF I PREVENTS THEM FROM DOING THEIR JOB.



OF ALL INJURIES ARE HAND



OF HAND INJURIES ARE CUTS AND PUNCTURES



OF THE COMPANIES RESEARCHED HAD 10 TO 30+ HAND INJURIES IN THE LAST 12 MONTHS

#### HOW TO PROTECT YOUR WORKERS.



ASSE RESEARCH SHOWS WORKERS WOULD WEAR HAND PROTECTION IF IT WAS MORE COMFORTABLE AND THEY UNDERSTOOD THE BENEFITS.







### THE WORLD'S SAFEST HANDS.

GLOVES MADE WITH DYNEEMA® DELIVER MAXIMUM PROTECTION WITH MUCH MORE DEXTERITY AND COMFORT.

Dyneema<sup>®</sup> Diamond Technology has been developed specifically to make gloves that workers want to wear.



more dexterity for precision handling

highest level cut protection without adding materials that reduce comfort comfortable and stays cool

feels like a second skin

For more information visit www.dyneema.com/cut-resistant-gloves

Dyneema® and Dyneema®, the world's strongest fiber™ are trademarks of DSM. Use of these trademarks is prohibited unless strictly authorized.

© 2016 DSM Dyneema





HEALTH · NUTRITION · MATERIALS