



#### FEATURES:

- ANSI A9 (7,098 grams) cut resistant palm lined with engineered DuPont<sup>™</sup> Kevlar<sup>®</sup>
- MaxGrid<sup>™</sup> base palm for extreme gripping power in oil-based muds
- Engineered DuPont<sup>™</sup> Kevlar<sup>®</sup> lined palm coupled with MCR Safety's MaxGrid<sup>™</sup> achieves an ANSI Puncture Level 5
- Patented Predator<sup>®</sup> tire tread metacarpal protection achieves an ANSI Impact Level 1

#### PERFECT FOR:

• Handling Extremely Sharp Materials

A paper mill was looking to upgrade the gloves their employees were using to something with a higher cut level and back of the hand protection, without compromising the hand dexterity and productivity of their employees. MCR Safety had the paper mill's employees trial the Predator® PD4900 glove which increases the cut level to an A9 (from an A7), offers back of the hand protection, and better grip without compromising dexterity or comfort.

### HAND LACERATIONS ARE DANGEROUS AND COSTLY

## OSHA's hand injury statistics report that 70 percent of hand injuries in the United States occur when people are not wearing gloves.

OSHA code 1910.138(a) General requirements. Employers shall select and require employees to use appropriate hand protection when employees' hands are exposed to hazards such as those from skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; punctures; chemical burns; thermal burns; and harmful temperature extremes.

#### Direct Costs:

- Medical Treatment and Rehabilitation of the Injured Worker
- Workers' Comp Claims
- · Based on OSHA data average lacerations cost \$45,000 annually

#### Indirect Costs:

- Legal Fees
- OSHA Fines
- Loss of business opportunities and reputation due to a
- higher than average OSHA reportable incident rate
- Increased insurance premiums

Upgrading to an A9 cut level protection allowed employees to handle paper cutting knives and other blades with a reduced risk of injury. Making the switch to the MCR Safety Predator<sup>®</sup> PD4900 glove saved the paper mill 25% in purchasing costs.

Kevlar<sup>®</sup> is a registered trademark of E. I. du Pont de Nemours and Company, used under license by MCR Safety Inc. <u>AWARNING</u>: Cancer and Reproductive Harm-www.P65Warnings.ca.gov/product

Call MSC today to learn about

	and the second sec	
Size	MSC #	MCR #
S	16208647	PD4900S
M	14766380	PD4900M
L	14766463	PD4900L
XL	14766539	PD4900XL
XXL	14766604	PD4900XXL
XXXL	16208621	PD4900XXXL
XXXXL	16208639	PD4900XXXXL

## MCR Safety Cut Pro<sup>®</sup> solutions. 800.645.7270 | mscdirect.com

Available Today At





#