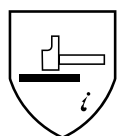




## TECHNICAL GUIDE

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.

**EN-388**



**1 2 3 4**

abrasion resistance

blade cut resistance

tear resistance

puncture resistance

# RIGGER XT

## FEATURES

- + Cut level 5 canvas palm provides abrasion resistance, grip and dexterity
- + Silicone infused palm pattern provides maximum grip on wet and oily surfaces
- + Full finger, knuckle and metacarpal TPR impact and crush protection
- + Perforated 3mm internal padding provides secondary impact protection to dorsal region of hand
- + Pre-curved palm for added dexterity and comfort

SIZE	XT
SMALL	GRH-13HVS
MEDIUM	GRH-13HVM
LARGE	GRH-13HVL
XLARGE	GRH-13HV1L
XXLARGE	GRH-13HV2L
XXXLARGE	GRH-13HV3L

## USES

Oil & Gas Drilling, Extraction & Refining, Fracking, Tool Pushing, Mining, Equipment Maintenance, Gripping Slick Surfaces



EN-388



3544

# RIGGER CP

## FEATURES

- + Cut level 5 canvas palm provides abrasion resistance, grip and dexterity
- + Full finger, knuckle and metacarpal TPR impact and crush protection
- + Perforated 3mm internal padding provides secondary impact protection to dorsal region of hand
- + Pre-curved palm for added dexterity and comfort

SIZE	CP
SMALL	GRC-14HVS
MEDIUM	GRC-14HVM
LARGE	GRC-14HVL
XLARGE	GRC-14HV1L
XXLARGE	GRC-14HV2L
XXXLARGE	GRC-14HV3L

## USES

Oil & Gas Drilling, Extraction & Refining, Fracking, Tool Pushing, Mining, Equipment Maintenance, General Maintenance



EN-388



3544