# WorkGuard™ 43-216

#### MECHANICAL PROTECTION



H	IEAV\
---	-------

STYLE #	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	PACKAGING
43-216	Cut & sewn	Leather (1.2 split cowhide A/B grade) Kevlar® seams Cotton Jersey	Gauntlet	Yellow	410	6 pairs in a bag, 6 bags in a carton





### Durable and comfortable glove for welding applications

PRIMARY INDUSTRIES







## **IDEAL APPLICATIONS**

- Welding
- Loading & unloading with risk of heat or molten splash

#### DESCRIPTION

- WorkGuard<sup>™</sup> 43-216 is a heavy-duty special purpose glove offering high levels of molten splash resistance. Ideal for many different applications requiring thermal protection, it also provides superior durability and good protection from cuts, punctures and abrasions.
- Heat protection for a wide range of applications The WorkGuard™ 43-216 glove is certified as a Category III glove for protection against high temperatures and is rated with the EN 407 performance levels 413X4X. This makes the glove suitable for a large number of applications requiring heat resistance, including welding, operating machinery and working in environments with a risk of heat or molten splash.
- Comfort
- With a soft inner jersey palm lining and a cotton denim cuff, WorkGuard™ 43-216 is comfortable to wear.
- Excellent durability and mechanical protection
- Made of tough-wearing leather, this heavy-duty glove is designed with palm reinforcement for added abrasion resistance. Seams are made in Kevlar® and are reinforced by pieces of cowhide.
- This construction provides superior mechanical protection.

## REMARKS

EN 12477 Type A

FEATURED TECHNOLOGY

Kevlar®





**CATEGORY III** 

Print date: 16-06-2014



Riverside Business Park, Block J Boulevard International 55, 1070 Brussels, Belgium Tel. +32 (0) 2 528 74 00 • Fax +32 (0) 2 528 74 01 • Fax Customer Service +32 (0) 2 528 74 03 http://www.ansell.eu • E-mail info@ansell.eu

