

LET SCIENCE PROTECT



1/4 COATING

D-1880



3/4 COATING

D-1881



4/4 COATING

D-1938

SIZE: 7(S) - 11(XXL)

FullFire is produced for use in conditions that require protection against heat cut resistance. Thanks to its increased layer on its outer surface, it offers much longer life cycle and protection. It provides excellent grip thanks to its specially developed coating on its outer surface. Additionally, while offering high protection against tears and cuts thanks to its unique knitting technology it also provides comfortable use for a long time with its thin structure.

FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip.



ABRASION
★★★★★



BLADE CUT
X



TEAR
★★★★★



PUNCTURE
★★★★★



CUT
D



HEAT RESISTANCE*
X1XXXX

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100 
19.HTR.77071 HOHENSTEIN HTTI

EN388:2016
+A1: 2018



4X42D

EN407:
2020



X1XXXX

CE






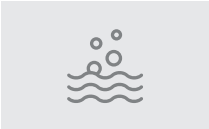











EN420:2003
+A1:2009



For detailed information and the using instructions, please visit our website.

FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip. FullFire provides superior protection against burns, cuts and abrasions thanks to its high-strength non-combustible composite yarn structure. Thanks to this feature, FullFire stands out as an indispensable, world-class leader in the market. The full coating on the thumb provides extra safety.

*The glove provides heat and cut resistance thanks to ARAMID, GLASS and UHMWPE filaments in its structure.

Easy put on and take off			Composite yarn
Takes shape of hand			Double layer knitting technology
Double coating technology			Pre-washed prior to packaging
Water-proof			Odour free
Heat resistance			Maximum flexibility
Touch screen friendly			Perfect fitting for fine working
More flexible coating			Maximum precision handling
Non-slip coating			Better grip in oily environments
Thermal comfort			

- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.

For detailed information and the using instructions, please visit our website.