









EU regulation 2016/425 attest n°0075/057/162/10/19/2991 delivered by CTC, notified body n°0075

THERMASAFE

GLOVES HEAT PROTECTION 350°C



EN 388	EN388:2016
Resistance to abrasion: Blade cut resistance: Tear resistance: Puncture resistance: Blade Cut resistance according to ISO13997:	Levels:

EN 407	EN407
	<u>Levels:</u>
Burning behaviour :	••••
Contact heat:	
Convective heat:	X
Radiant heat:	X
Small splashes of molten metal :	X
Large splashes of molten metal :	X

Sizes	Packaging
10 - 11	5/20

PPE Category II

5 fingers thermal protection glove in 100% para-aramid terry cloth, insulation lining in 100% wool fleece. 20 cm cuff in 100% heavy para-aramid fabric. 100% para-aramid sewing thread.

THE + PRODUCT



RESISTANCE



DEXTERITY



PROTECTION

RELEVANT SECTORS



Automotive manufacturing and supply industry



Metal manufacturing and processing industry



Engineering industry and industrial maintenance



Glass manufacturing and processing industry



Rubber manufacturing and processing industry

