ELLIOTTS 📃



Product Data Sheet

ELLGARD® Aramid Gloves

ELLGARD[®] Aramid Gloves are made of heat resistant para-aramid outer shell materials and meta-aramid thermal liners. These highly technical materials provide high levels of contact, convective and radiant heat protection as well as protection from small drops of molten metal. In addition to heat resistant properties, the gloves and mitts offer Cut Level 5 protection as well as high levels of abrasion, tear and puncture resistance.

Loop Pile

Features

- Loop pile para-aramid outer
- T-GARD[®] N260 meta-aramid thermal liner
- All seams sewn with heat resistant aramid thread for extra durability

EN388	EN4
3544	434

43434X

Woven

Features

- Woven para-aramid outer
- + T-GARD® N260 meta-aramid thermal liner
- All seams sewn with heat resistant aramid thread for extra durability

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3543	4

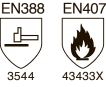


Woven/Felt

Features

- Woven para-aramid palm, felt aramid cuff and back of hand
- T-GARD[®] N260 meta-aramid thermal liner
- $\boldsymbol{\cdot}$ All seams sewn with heat resistant aramid

thread for extra durability



Product Code	Length	Size
KGLFW12FK	305mm	LRG
KGLFW16FK	406mm	LRG
KGLFW18FK	457mm	LRG

Length

305mm

457mm

Size

LRG

LRG

Product Code

KGLP12

KGLP18





Product Code	Length	Size
KGL12FK	305mm	LRG
KGL16FK	406mm	LRG
KGL18FK	457mm	LRG
KGL18FKXLG	457mm	XLG



No better protection.

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Performance Data

	Abrasion	Blade Cut	Tear	Puncture	BURNING (WHOLE GLOVE)	CONTACT HEAT (PALM)	CONTACT HEAT	RADIANT HEAT	SMALL	LARGE
					Seconds	Seconds	Seconds	Seconds	Drops	Drops
ARAMID (WOVEN	1)									
KGLFW12FK	3	5	4	3	4	3	4	3	3	NA
KGLFW16FK KGLFW18FK KMLFW12FK KMLFW18FK					After flame: 0 After glow: 0 No damage	100°C: 114 250°C: 25 350°C: 18 500°C: 13	Back: 30 Palm: 30	72	Palm: 30 (Level 3) Back: 30 (Level 3)	
KGL12FK	3	5	4	4	4	3	4	3	3	NA
KGL16FK KGL18FK KML12FK KML18FK					After flame: 0 After glow: 0 No damage	100°C: 107 250°C: 27 350°C: 18 500°C: 13	Back: 30 Palm: 28	61	Palm: 25 (Level 3) Back: 41 (Level 4)	
KGLP12	3	5	4	4	4	3	4	3	4	
KGLP18 KMLP12 KMLP18					After flame: 0 After glow: 0 No damage	100°C: 94 250°C: 25 350°C: 19 500°C: 12	Back: 42 Palm: 42	62	Palm: >45 (Level 4) Back: >45 (Level 4)	
ARAMID (KNITTE	ED)									
ELG8000	3	3	4	х	х	4	4	3	х	Х
					х	350°C: 30 500°C: 21	Back: 37 Palm: 37	56	Х	х
ALUMINISED										
APG16WS	3	2	4	4	4	1	3	4	4	NA
					After flame: 0 After glow: 0 No damage	100°C: 46 250°C: 11	Back: 11 Palm: 15	251	Palm: 45 (Level 4) Back: >45 (Level 4)	NA
APG16WSP	3	2	4	4	4	1	3	4	4	Х
					After flame: 0 After glow: 0 No damage	100°C: 50 250°C: 11	Back: 11 Palm: 17	278	Palm: 45 (Level 4) Back: >45 (Level 4)	Х
APG16WSK	3	5	4	3	4	3	3	4	3	Х
					After flame: 0 After glow: 0 No damage	100°C: 109 250°C: 27 350°C: 20 500°C: 13	Back: 12 Palm: 24	279	Palm: 32 (Level 3) Back: >45 (Level 4)	Х
-GLASS										
ISM16WL	2	5	4	2	4	4	4	3	0	х
					After flame: 0 After glow: 0 No damage	100°C: 132 250°C: 36 350°C: 28 500°C: 18	Back: 29 Palm: 29	83	Palm: 8 (Level 0)	
M16WL	2	4	4	2	4	4	4	3	0	х
					After flame: 0 After glow: 0 No damage	100°C: 168 250°C: 34 350°C: 24 500°C: 16	Back: 30 Palm: 30	69	Palm: 8 (Level 0)	