



Product Data Sheet

ELLGARD® Aramid Heat Resistant Gloves

The ELLGARD® Aramid aluminised backed glove is designed to be worn in environments where there are large amounts of radiant heat and contact heat.

Features

- PR720 Aluminised Preox or AR530 Aluminised Aramid back for radiant heat and molten metal splash protection
- Woven aramid palm for best contact heat and cut resistance protection
- T-GARD® N260 aramid felt lining for additional thermal protection
- Wear seams are welted for additional protection and all seams are sewn with heat resistant aramid thread for extra durability
- · Length 406mm.

Materials

- · Woven aramid palm
- · PR720 aluminised preox or AR530 aluminised aramid back
- · T-GARD® N260 liner.



Product Code	Size	Material
APG16WSK	LRG	PR720 Aluminised Preox
AKG16WSK	LRG	AR530 Aluminised Aramid





