ELLIOTTS 🗖



Product Data Sheet

ELLGARD[®] Pyrocore Leather Heat Resistant Gloves

The ELLGARD[®] Pyrocore Leather aluminised backed glove is designed to be worn in environments where there are large amounts of radiant heat. The heat resistant Pyrocore Leather is designed to handle higher temperatures than standard leather. Leather palm gloves provide good abrasion resistance and improved dexterity when compared to the woven aramid version.

Features

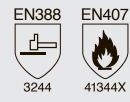
- PR720 Aluminised Preox back for radiant heat and molten metal splash protection.
- Pyrocore Heat Resistant Leather palm for good abrasion protection and dexterity.
- T-GARD[®] N260 aramid felt lining for additional thermal protection.
- Wear seams are welted for additional protection and all seams are sewn with heat resistant aramid thread for extra durability.
- · Length 406mm.

Materials

- Heat treated pryocore leather palm
- PR720 aluminised preox back
- T-GARD[®] N260 liner.



Product Code	Size
APG16WSP	LRG



No better protection.

elliotts.net