



Aluminised Gloves (ref: PS1G)



Green Glassfibre Mitts (ref: G4098)



Green Aramid Carbon-fibre Mitts
(ref: G3573)



Aramid Needlefelt Mitts (ref: G2005)



**All Heat Resistant Leather
One Finger Mitts** (ref: G2694)



Hetrogene Reversible Mitts
(ref: HA10/14)



Para-aramid Neoprene Coated Mitts
(ref: G3749)



Green Kermel Terry Mitts
(ref: G3727/32)



Full Aramid Needlefelt Overmitts
(ref: G1495)

HIGH TEMPERATURE PRODUCTS

Aluminised Gloves (ref: PS1G) heat resistant leather palm, wool lined down the back of hand, 14" overall length.
Available fully lined and in longer lengths.

Green Glassfibre Mitts (ref: G4098) double palm to wrist, thick felt and cotton lined, 40cm overall length.

Green Aramid Carbon-fibre Mitts (ref: G3573) 16" overall length, felt and cotton lined, chrome leather inseam thumb welt and gusseted cuff edge.

Aramid Needlefelt Mitts (ref: G2005) 15" overall length, felt and cotton lined complete with chrome gusset and h/r ring welt.

All Heat Resistant Leather One Finger Mitts (ref: G2694) 6" cuff, additional aluminised rayon back, cotton drill back, inseam welt around thumb.

Hetrogene Reversible Mitts (ref: HA10/14) thick felt and cotton lined, 14" overall length. *Available in other lengths.*

Para-aramid Neoprene Coated Mitts (ref: G3749) 17" overall length, aramid needlefelt lined.

Green Kermel Terry Mitts (ref: G3727/32) terrycloth lined, 32cm overall length.

Full Aramid Needlefelt Overmitts (ref: G1495) overmitts can be made in various materials for protection of and in conjunction with approved items of PPE.

These products comply with the following standard



EN407 Protective Gloves Against Thermal Risks (Heat and/or Fire).

This standard specifies test methods, general requirements, levels of thermal performance and the marking for protective gloves against heat and/or fire. It is used for all gloves which protect the hands against heat and/or flames in one or more of the following forms: fire, contact heat, convective heat, radiant heat, small splashes or large quantities of molten metal. Product tests may only give performance levels and not protection levels.

Products individually tailored to your requirements

The products shown overleaf are an overview of what we can offer – CAC can manufacture any item with bespoke modifications to provide you with the product that best meets your requirements. In many cases, although a bespoke product may have a higher unit cost compared to imported off-the-shelf products, enhanced durability and/or usability can often provide you with significantly reduced overall costs.

As manufacturers of the products we sell we also have a full understanding of all current EN standards, so in an age of ever more stringent health and safety legislation we can also offer you the invaluable peace of mind that our products measure up to the tasks they're designed for. We are happy to provide clarification on which EN standards are relevant to any particular task.

High performance heat protection

As leaders for more than thirty years in high performance protection against extreme temperatures, and in a new era of legislative requirements, CAC remains at the forefront of developing alternative materials to offer the very highest levels of heat protection.

Let us help with your problems

Remember at CAC, you're talking to the manufacturers – we know our products inside out and can give you honest advice on the capabilities of any item, but more importantly, it means we can adapt to your needs. Whether you need a solution that looks beyond unit prices to provide the best overall cost benefit, a product that offers better performance, or simply a more efficient supply chain, please give us a call.



CAC Industrial Products Ltd

Thornton Industrial Estate, Milford Haven, Pembrokeshire SA73 2RU United Kingdom

Tel **+44 (0)1646 692626** Fax +44 (0)1646 690144

e-mail: sales@cac-industrial.co.uk www.cac-industrial.co.uk

