

Our heat and cut resistance solutions are made with one or more of the following materials:

Heat and cut protection (aramids):

Twaron® by Teijin Aramid BV., Germany Technora® by Teijin Ltd., Japan Kevlar® by Dupont Inc. U.S.A.

Heat or flame resistance:

Glass and Silica Nomex® by Dupont Inc., U.S.A.

Cut resistance:

Dyneema® by DSM Ltd., Netherlands Spectra® by Honeywell International Inc., U.S.A. Esteron™ by Accent Industries, India

ALL PRODUCTS ARE ASBESTOS-FREE

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Knitted aramid gloves offer high dexterity solutions for protection against heat and cut. Used in a wide range of applications such as handling sheet metal, glass, tubes, and blades, these are fast becoming popular with companies of all sizes. Coated with engineered polymers, specially treated leather, etc. these knitted aramids also provide good resistance to abrasion, puncture and certain chemicals.







EVEREST[™]LP





By attaching a leather palm on a knitted aramid glove, we have created the ideal product for protection against heat, abrasion, cut, tear, and puncture. The mechanical resistance properties of this glove is rated among the highest in our range.

This version of Everest™ glove is coated with PVC dots on the palm

and fingers to provide improved grip. Fast becoming the standard

for general, cut resistant, applications, they are available in different







weights and thicknesses.







$EVEREST^{^{\mathrm{TM}}}$

These seamless-knitted aramids are available in different weights and thicknesses. The heavyweight version can be used when handling hot and sharp objects whereas the light weight version is ideal for use as a cut resistant liner under other gloves. These gloves are also available in the option of a leather crotch thumb or with reinforcement between thumb and index finger.

















EVEREST™GRIP



Seamless knitted aramid gloves, dipped with latex, offer a high degree of protection against cut, abrasion, and puncture hazards, and are ideal for use with sharp and pointed objects. The palm dipped style ensures good breathability.



EVEREST[™]**PLUS**

A "glove-in-glove" construction made of thick seamless-knitted aramid glove and a seamless-knitted 100% cotton glove, this product available in different lengths and weights provides excellent heat and cut resistance for many heavy duty applications, without compromising on dexterity.



















EVEREST[™]**FOREPRO**



These 100% aramid knitted sleeves are secured at the palm and provide protection to the wrist and arm from heat, cuts, scratches, and other hazards. An important product for handling metal sheets, it is available in different lengths, without the thumb-hole and with a velcro strap option as well.

24 **KNITTED ARAMIDS** KNITTED ARAMIDS



Mc KINLEY™









Knitted with an outer layer of aramid and an inner layer of cotton, these sleeves provide protection from heat, cuts, scratches and other hazards. The cotton plating inside, absorbs skin moisture and therefore, an ideal solution for working in hot and humid conditions. These sleeves are available in different lengths, with thumb-hole and velcro strap option.

Fine seamless-knitted aramid gloves dipped with nitrile butadiene rubber. Although very light and dexterous, provide a high degree of protection against cut, abrasion, and some puncture hazards. These gloves, are an ideal choice, for handling sheet metal and other objects





EVEREST[™]**COMFORT**

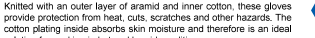
solution for working in hot and humid conditions.













EVEREST[™] NITRILE

with sharp edges.











Our speciality cut and sewn products provide protection from higher temperatures and better protection from radiant heat and molten metal splash than our knitted aramids. These gloves and mittens are available in various designs and fabrics for differing levels of temperature.

Note: It is recommended to wear a heat resistant, liner glove inside for added safety when handling objects of very high

Made using a special coated glass fabric which can withstand

temperatures of upto 1100°C, this mitten can be used for handling

very hot objects for short periods of time.









Made using a special coated silica fabric which can withstand contact temperatures of up to 900°C, this mitten is ideal for protection against molten metal splashes and when handling very high temperature objects for short periods of time.









K2[™]650

Made using a composite fabric which can withstand contact temperatures of up to 650°C, this 3-finger glove can be used to handle high temperature objects for limited periods of time.





K2¹¹ 1100













Multi-layered aramid mittens, made with different heat resistant materials. These mittens are an ideal solution for handling very hot objects, for a short period of time where finger dexterity is not required. They are available in different lengths and comes with the option of a silicon jacket thumb and a longer cuff.





K2[™] NOVA

These partially aluminised gloves, available in different material combinations offer protection upto 1000°C of radiant heat and can withstand contact temperatures of upto 500°C, making it an excellent product for use near furnaces or other sources of high heat. The 5-finger construction provides high dexterity and these gloves are available with the option of a Tempow[™] palm.







K2[™] PLUS

These 100% aramid gloves, with insulating material, available in different material combinations and lengths offer protection from flames and contact temperatures upto 450°C. The 5-finger construction provides good dexterity.



SPECIALITY MATERIAL SPECIALITY MATERIAL



K2[™]SHINE





These aluminised fabric gloves, offer protection upto 1000°C of radiant heat and can withstand contact temperatures upto 700°C making it an excellent product for use near furnaces or other sources of high heat. Available in different lengths, the 5-finger construction provides high dexterity.



K2[™]FOREPRO







These 100% aluminised sleeves, available in different lengths, provide protection to the forearm, from high radiant temperature.







ST.[™] HELEN PLUS

These seamless knitted gloves are made with a combination of fine gauge steel wire to provide the highest resistance to cut, together with the highest level of dexterity. Ideal for use in applications where protection is needed against cuts from knives and other sharp edged objects. Available in different thicknesses and lengths.











ST.[™] HELEN FOREPRO

These seamless knitted sleeves begin at the wrist, are secured at the upper arm by the unique arm band feature. Theses sleeves provide excellent protection to the forearm arm from cuts and are widely used in combination with St. Helen™ Plus gloves.











ST. HELEN GRIP

These cut resistant gloves, available in polyurethane and nitrile coating options offer excellent resistance to cut, puncture and abrasion and are widely accepted for its light weight and excellent dexterity. Available in options of UHMWPE wrapped steel core and glass core options.



DYNEEMA® AND SPECTRA® DYNEEMA® AND SPECTRA®



Our range of seamless-knitted gloves and sleeves, made of Esteron™ polymer composite, provides good value-for-money solutions for protection against abrasion and cuts.

> Our standard Esteron™ gloves are ideal for use where resistance to mechanical hazards is needed. They are knitted with an optional long cuff for better wrist protection and are available in different colours.

Note: It is not recommended to use gloves made of Esteron™ when handling heated objects.







KILIMANJARO[™] FOREPRO



Our Esteron™ sleeves are secured at the palm and provide protection from cuts, scratches, and other hazards to the wrist and arm. The thumb-hole is a standard feature, which allows non-slip usage. It is also available without the thumb-hole option and in different lengths.

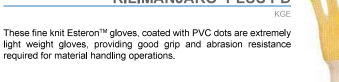














KILIMANJARO™













KILIMANJARO[™] PD









ESTERON™ ESTERON™









IBUKI[™] GRAND



A 'glove-in-glove' construction, made of two thick seamless-knitted cotton gloves, these provide moderate heat resistance and good dexterity for several household and industrial applications and are available in different lengths.









A 'glove-in-glove' construction, made of a thick seamless knitted cotton gloves, with PVC dots to provide improved grip and abrasion resistance. This product provides moderate heat resistance and good dexterity for several household and industrial applications.





ROKKO[™]

colour options.





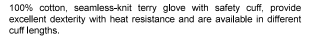








IBUKI™



These mittens are a 'must have' in kitchens and laboratories, where heated, light weight objects require handling for short periods of time. A very popular glove the world over, they are available in different

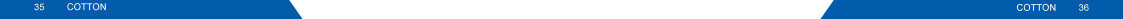


















SHASTA



A combination product, made from high quality cow grain leather glove and a seamless-knitted aramid glove, this product provides the user with the high abrasion resistance of grain leather and the high cut resistance of aramids, with some heat resistance. These gloves are also available in split leather.







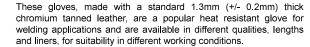




A high quality heat resistant glove, made with a combination of high quality chromium tanned split or grain leather and a seamless-knitted heat resistant glove liner. This product provides the high abrasion resistance of leather and high heat resistance of inherent heat and flame resistant materials used in the seamless-knitted glove liners.



RANIER™



Note: It is not recommended to use a leather glove when handling objects of very high temperature.









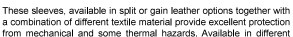














RANIER[™] PLUS

These split leather gloves with aramid palm, provide a cost effective solution, when protection is required from contact heat, in the palm area. Available in different thicknesses of aramid, with inner lining of cotton and appropriate insulating materials, they are also available in different leather qualities to withstand different magnitude of thermal hazards.

















RANIER[™] SHINGUARD





These leg guards available in grain or split leather together with other textile material and are available in different lengths and designed for protection of the leg portion below the knee. Also available in different colours, these leg guards comes with an option of a foot guard.

colours, it comes with an option of a woolen felt.

LEATHER LEATHER



RANIER[™] PLUS LIQUID PRO









A multi-layered glove designed with heat resistance aramid palm, heat and oil/chemical resistant middle layer, and 100% cotton liner is the most effective solution for applications involving risk of contact with hot liquid substances and steam.