









Our standard ESD gloves, these extra fine knit seamless gloves are lint-free and ambidextrous.

charge from the wearer and from the conducted object directly to the ambient atmosphere. Very popular in the chemical,

pharmaceutical, and electronic industry, these gloves are lint-free and are also used in cleanrooms.



Solutions for other applications are made with one or more of the following materials:

ESD gloves:

Nylon

CUPERON™ by Accent industries Ltd., India

Polyurethane

Anti-vibration gloves:

Grain leather

Pepugalite™

Cotton

Polyester









Coated with a special polyurethane resine, our Acamar™ PU gloves provide excellent dexterity and tactile sensitivity. These gloves are available in different liner options and palm dipped and finger-tip dipped versions.



ALL PRODUCTS ARE ASBESTOS-FREE





QUARTZ[™]

These gloves made of high quality leather and Pepugalite™, a shock absorbing gel, are our standard anti-vibration solution. The long cuff with velcro attachment helps provide exceptional protection.

















These gloves made with specially treated leather sewn with 100% aramid thread are designed for usage as an over-glove to be worn with high voltage electric shock resistant gloves. These gloves available in different lengths, provides the required protection from abrasion, cut and punctures, thus enhancing safety, as well as the life of inner-gloves.



EMERALD™

A heavy seamless knitted glove liner made with a blend of natural and man-made fibres, featured with soft rubber capsules on the palm to dampen vibration. They are available in different colour options.











ANTI-VIBRATION GLOVE PROTECTOR



An arc flash is the light and heat produced from an electric arc with sufficient energy to cause fire leading to substantial damage and injury. Our gloves are made with speciality fabrics, tested and certified as per relevant international standards for protection from electric arc flash and flash fires, and are available in various qualities and arc ratings.

> These gloves, made with permanently flame retardant fabric can either be worn directly or as an over glove above electric shock resistant glove and are available in different ATPV ratings and colours.



ARC GUARDIAN[™] PRO







