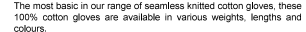


Seamless knitted gloves, made of cotton are used in a wide range of applications, from heavy industrial work to assembly and even as liners underneath other gloves. The knit construction provides good dexterity and excellent abrasion resistance, while cotton helps keep the hands dry and comfortable. Economical, versatile and environment friendly, these gloves are available in different styles and shapes for use in industries of various scales.



## $TULIP^{\mathsf{T}}$





## TULIP<sup>™</sup> PLUS

These fine knit 100% cotton seamless gloves are available in two thicknesses, various weights, lengths and colours and offer better dexterity than our classic TulipTM gloves.





## <u>TU</u>LIP<sup>™</sup>PC

These 100% cotton gloves, coated on one side with PVC dots, provide improved grip. Available in different weights, thicknesses, colours and with the option of single or double sided dotting, these gloves are now becoming the standard for general industrial applications.













Sleeves are used for protecting the forearm and depending upon its length, the upper arm too. The most economical of our forearm protection products, these 100% cotton sleeves provide protection against minor mechanical and thermal hazards. These sleeves are also available in different colours and with the option of a thumb-hole feature or without.









For applications, where a closer fit to the arm is needed, we offer these cotton sleeves knitted with a fully elasticated structure. The thumbhole feature, allows for excellent non-slip usage and is standard for this product. These sleeves are also available in different lengths, colours and without the thumb-hole option.

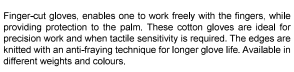








## TULIP<sup>™</sup> FINGERLESS





COTTON SEAMLESS KNITTED GLOVES



#### TULIP<sup>™</sup> FINGERLESS PD







These finger-cut gloves, coated on one side with PVC dots, provide improved palm grip, while allowing the worker to work freely with his fingers. Also available in different colours these gloves come with the option of single or double sided dotting and/or with an option of acrylic material for use in colder climates.





## LOTUS<sup>™</sup> PLUS

These fine seamless-knitted gloves are available in different weights and colours. These light-weight gloves provide good dexterity and mechanical strength.

These cotton seamless-knitted gloves, coated with PVC dots provide

improved grip and abrasion resistance. Available in different weights and thicknesses, these gloves are now becoming very popular for

general applications. They are also available with the option of latex

free overlock and single or double sided dotting.





### TULIP<sup>™</sup> FINGERS













## LOTUS<sup>™</sup> PD



For users who need to protect only their finger, our seamless cotton finger guards are a good choice. Available in light and heavy weight and different colours, they can be used on any finger, from index to thumb. A premium version is available for improved fit.









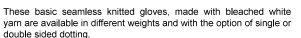


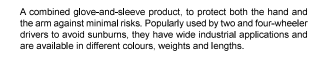




double sided dotting.











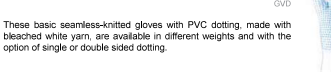














The most popular, basic hand safety product used internationally, these gloves are available in various weights and colours.







**COTTON SEAMLESS KNITTED COTTON SEAMLESS KNITTED** 



# MAGNOLIA<sup>™</sup>PLUS







Made with bleached white yarn, these light-weight and fine, seamless-knitted gloves not only provide the basic hand protection but also good dexterity.







## NILE<sup>™</sup> PLUS

Made of cotton twill fabric, these gloves are used in general industrial applications and are available in different weights with the option of a slip-on or knitted cuff.









An interlock knitted cut-and-sewn glove made from pure cotton fabric, this product is available in a fourchetted design, for a very good three dimensional fit or in a simple design for cost economy. It is used for light-duty work and also for catering applications.





### NILE<sup>®</sup>



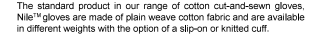






These gloves are made from a double-ply, pure cotton, interlock fabric. The glove's thick construction helps protect the hands from dust and dirt and also from minimal thermal hazards.







### NILE<sup>™</sup> PD

Coated with PVC dots on the palm for additional grip and improved abrasion resistance, these gloves made from cotton twill fabric are popular in the oil industry and in general applications. Available with the option of a slip-on or knitted cuff.









### RHINE<sup>™</sup> FOREPRO

These interlock knitted sleeves, are available in different lengths and with the option of a thumb-hole, provide basic protection to the forearm from mechanical hazards.



**COTTON CUT AND SEWN COTTON CUT AND SEWN** 





## EAGLE™

GMA



This is the most popular in our range of leather gloves. Made fully from cowhide split leather and used for a wide range of applications, they are available in different lengths styles and with an optional liner.



#### HAWK™

GNA



This is a leather glove with cotton fabric stitched with elastic on the back, added with knuckle protection. Supported with a cotton liner with a pasted safety cuff it is available in different lengths, leather options and optional leather back.



### WOODPECKER

GC

A cotton canvas glove with a cowhide split leather palm, this is the most economical product in our leather glove range. These gloves are available in two leather thicknesses and different styles. These gloves also come with the design option of a knuckle strap or a crotch thumb between thumb and the index finger.





#### PENGUIN

CZA

These leather gloves, popularly known as 'driver's glove' offer good dexterity, resistance to abrasion and other mechanical hazards. These gloves, with a standard elasticated back, are available in different material combinations, lengths and colours.

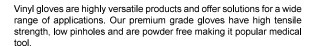


13 LEATHER LEATHER 14



Single use gloves are the world's most widely used hand safety solutions. Used in hospitals, laboratories, factories, and nowadays even at road-side food stalls, these gloves economically provide protection to the wearer and also protect the items being handled from unwanted fingerprints, germs, etc. Vinyl gloves are versatile and economical, nitrile gloves offer chemical resistance, and latex gloves are the most widely known.







These textured-palm nitrile gloves have good resistance to various chemicals and solvents. Although thin and light, these gloves are also tear and puncture resistant. Available in different lengths, thicknesses and in industrial and medical grade options.









The most economical of our single use gloves, they are made from polyethylene (PE) film and are widely used in applications where the frequency of glove change is very high.







These natural latex gloves have a smooth finish and excellent tactile sensitivity. Popularly known as 'examination gloves', they are widely used for packing and inspection activities as well as for medical examination.









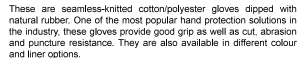
SINGLE USE SINGLE USE



Dipped gloves are an indispensible tool when working with slippery or wet objects. Using natural rubber (NR), nitrile-butadiene rubber (NBR), and polyvinyl chloride (PVC) to coat our gloves, allow us to provide even the most basic seamless or cut and sewn gloves with a resistance to abrasion, puncture, cut and certain chemicals.



## CYPRESS™





### CEDAR<sup>®</sup>

Interlock-knitted cotton gloves are dipped with natural rubber, for a rough textured palm. This style allows very good breathability and comfort. The knit wrist feature ensures a proper fit on the palm.







## **CEDAR**<sup>™</sup> PLUS

Jersey-knitted cotton gloves are dipped with natural rubber to provide enhanced abrasion and puncture resistance. Our safety cuff version provides better wrist protection and easy wear/removal. Lightly brushed inside for a comfortable feel.











Interlock-knitted cotton gloves are dipped with nitrile-butadiene rubber to provide abrasion resistance and some chemical resistance. The palm dipped version has a breathable back and our fully dipped version provides protection to the entire hand.











Jersey-knitted cotton gloves, dipped with nitrile-butadiene rubber for enhanced abrasion and puncture resistance, with some chemical resistance. Safety cuff design provides higher wrist protection and easy wear/removal. Available in palm dipped and fully dipped versions.

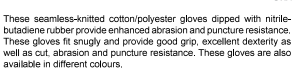














**DIPPED DIPPED** 



Gloves made of nylon (polyamide) are gaining popularity worldwide as the ideal choice for industrial hand protection. These gloves are resistant to abrasion (ensuring a longer life than most cotton gloves), are most cut resistant than other gloves in their price range, and are resistant to tear. The knit construction not only provides comfortable fit, it also provides good







### RUBY<sup>™</sup>COMFORT



Knitted with an outer layer of nylon and an inner layer of cotton, these are similar to our Ruby<sup>™</sup> Comfort PD, except that they are not coated with PVC dots. These gloves are available with standard and long cuff and also in different colours.











The nitrile-butadine rubber-coated glove has been replacing lightweight leather gloves in many industrial applications. Fully dipped or palm dipped for good breathability, these gloves are an excellent product for use where high resistance to abrasion and high dexterity is needed. They are also available in different colours and liner options.





#### RUBY™

These seamless-knitted 100% nylon gloves are lint-free and offer excellent protection against abrasion. They are available in two different gauges (thickness) and different weights and colours.















A fine seamless knit liner is coated with polyurethane to produce our Ruby™ PU glove. These light-weight and breathable gloves provide high tactile sensitivity and outstanding performance and are also available in different colour and liner options.





### RUBY<sup>™</sup>COMFORT PD

An international best seller, these gloves are knitted with an outer layer of nylon for protection against abrasion and an inner layer of cotton for good comfort. Coated with PVC dots for enhanced grip, and improved abrasion resistance, it is a favourite of the European auto industry. These gloves are also available in different colours.















These fine seamless knitted lint-free gloves, available in different thicknesses and weights, offer good protection against abrasion and popularly used for clean room application They are also available in different colour options.



NYLON KNITTED NYLON KNITTED



Cut and sewn gloves, made from polyester or nylon fabrics are popular for various clean room application and final inspection of products like automobile, consumer durables, glass etc. These gloves provide a good dirt barrier as well as the required tactile sensitivity to check surface evenness, scratches, etc.

> These are lint-free, interlock knitted cut-and-sewn gloves, available in a fourchetted design, for very good three dimensional fit or in a simple design, for cost economy. It is popularly used for clean room application and final inspection of products where tactile sensitivity is required. These gloves are also available in different lengths and



## AMBER™

elasticated wrist option.







