



QS GLOVE COMPANY

Room 1801, Shanghai International Trade Centre, 2201 Yan An Xi Road, Shanghai 200336, CHINA

Tel: +86 21 6278 9090 E-mail: sales@qsglove.com www.qsglove.com www.taelii5.net Taeki5 distrubutor

Cordova Safety Products 2085 W.E. Freeman Drive Memphis, TN 38114 Phone 800-45-8763



What is Taeki5™?

Since his first introduction to the market, the revolutionary Taeki5™ has now grown successfully into a complete range of high performance safety gloves.

The Taeki5™ developed in Europe has been created with total hand protection in mind. Taeki5™ integrating HPSH fiber is the only yarn on the market able to give a complete pallet of properties in a multitude of glove designs.

Where other fibers will fail in heat contact resistance or abrasion resistance, Taeki5™will be there to give you the complete properties and Protection as following:

High Abrasion Resistance

level 4 according to EN388 on all style even on light weight 13'G construction.

High Cut Resistance

level 5 EN388, level 3 to 5 on ASTM/ANSI depending on construction.

High Heat Contact Resistance

100°C up to 350°C according to EN407. This makes Taeki5™ also suitable for a wide range of constructions as inner liner for leather gloves or high heat resistance item.

High comfort and fitting

Stretchable and breathable material to allow perfect fit, dexterity and wearing comfort. Soft touch and low density to reduce hand fatigue and allow comfortable wearing during long working hours.

<u>Lint free</u> construction suitable for cleanroom environment and application requiring clean condition like automobile or electronic application.

No change of color and properties to light or UV exposition.

<u>Available in a variety of color to suit your working requirement.</u> From light to dark colors including high visibility, you will find the color to match your safety or corporate need.

Washable

Very low to zero shrinkeage and very good wearing comfort to numerous washing cycles. Increase the durability and value of the glove.

Economic

Today the best performance and price ratio on the market. Taeki5™ philosophy is to make high performance gloves available to everyone and not to a few elites.

Respect of the environment and your hand

All materials integrated in Taeki5™ are friendly to the environment and to your hand.

No material bottleneck

The material produced exclusively for Taeki 5^{TM} is based on component with no limitation or natural restriction.

Patented design and registered trademark

Taeki5™ is exclusive to QS glove safety gloves manufacturer and to its distrubution partners.

Wherever you are, whatever you are doing, Taeki5[™] with HPSH fiber will always have the solution for your complete hand protection.



Who is QS?

QS Glove Company is one of the world's leading manufacturers of protective gloves. We own and operate eight plants and employ 5,000 people producing more than 350 million pairs of aloves annually.

The glove coating production facilities at QS occupy 360,000 square meters, while the manufacturing space occupies 120,000 square meters. In March 2002, QS became the first glove manufacturer in China to implement the ISO 9001: 2000 quality management system, and the ISO 14001 environmental management system.

Our state of the art dipping facilities use fully automated production lines, and all products conform with CE standards. The company maintains high levels of quality throughout the entire process of manufacturing. The QS internal laboratory is equipped with a professional testing center, conducting a large range of mechanical and chemical tests adhering to standards such as ISO and CE.

At QS we understand the importance of worker safety. With this in mind, we manufacture every glove to the highest standards using leading edge technology. We will continue to search for new and innovative ways to improve hand safety and glove product performance in the work place. We've had this commitment since we began, and we'll adhere to it always.

Safety at hand when you see this sign ...









Lightweight Taeki5[™] Seamless Gloves

A complete selection of lightweight Taeki5[™] liner. From traditional liner construction to more complex doted design with safety strap, you will find the perfect configuration for abrasion, cut and heat contact resistance.

This glove made of 100% Taeki 5^{TM} provides lightweight protection. A good choice for small-parts handling and jobs requiring high dexterity.

Style# Description #55L-Y

Taeki5[™] string knit,

lightweight

7-11 Sizes



This glove made of 100% Taeki5™ provides lightweight protection. PVC dots enhance gripping power.

Style# Description #56L-Y

Taeki5[™] string knit with PVC dots,

lightweight

7-11 Sizes



DJD dotted pattern provides special function. Fingers Nitrile dipped and double dotted palm increase the grip and durability. Strap wrist makes the glove easy to put on and take off.

Style# Description #54-GS1

Taeki5[™] string knit DJD pattern, with knit

wrist strap, lightweight

Sizes 7-11







Mediumweight Taeki5[™] Seamless Gloves

A mediumweight construction for higher abrasion, cut and heat contact resistance. Breathable and stretcheable knitted construction for comfort and perfect fit. Taeki5™ mediumweight is the perfect choice for a wide pallet of industrial application.

This mediumweight glove is made from 100% Taeki 5^{TM} yarn. Ideal for providing cut protection in areas involving auto assembly and sheet metal assembly.

Style# Description #55M-Y

Taeki5[™] string knit,

mediumweight

Sizes Man/Lady

This mediumweight glove allows the wearer maximum comfort and dexterity. PVC dots improve gripping ability, reversible design allow it to be worn on either hand.

Style# Description #56M-Y

Taeki5[™] string knit with PVC dots,

mediumweight

Sizes Man/Lady

A seamless Taeki5[™] knit lining dipped with a textured, natural rubber coating. This glove provides cut, abrasion and puncture resistance, superior wet and dry grip. Ideal for sheet metal handling, glass handling and more.

Style# Description #59-YS1PLUS Taeki5™ string knit

with latex coated palm, mediumweight

Sizes 6-11











Heavyweight Taeki5[™] Seamless Gloves

For tough job, you need the protection shield of a Taeki5[™] heavy knit. Will work just great as a plain liner or combined with dots or leather palm patch. Also great solution as an leather glove inner liner.

A heavyweight design, this glove protects hands from the sharp edges of metals, ceramics, glass, and other meterials. Used in automobile, appliance and other manufacturing areas where workers handle abrasives or sharp objects.

Style# Description

#55H-G Taeki5[™] string knit,

heavyweight

Man/Lady Sizes



Heavyweight Taeki5™ with cotton terry cloth string knit strengthens the heat resistance and performance. Soft, comfortable and functional.

Style# Description #75-G

Taeki5[™] /Cotton Terry Cloth string knit, heavyweight

Sizes Man/Lady



Heavyweight Taeki5[™]/ Cotton terry cloth string knit with split leather cuff. Better protection of hand, wrist and arm for the toughest environment.

Style# Description

Sizes

#75 -S1 Taeki5[™] /Cotton

Terry Cloth string knit, split cuff,

heavyweight

Man/Lady





Taeki5[™] Sleeves

Taeki 5^{TM} is also there when it comes to protect your arms. A complete range of high performance and comfortable safety sleeves is now available. From 10" to 24" with or without thumb, make the choice of total protection.

Style# #50-145TY
Description Taeki5™ string knit

sleeve (with thumb

hole)

Sizes 10",14",16",18",24"

Type With / Without thumb

hole



Style# #50-125NG Description Taeki5™ string knit

sleeve

Sizes 10",14",16",18",24"

Type With / Without thumb

hole



Style# #50-125TF
Description Taeki5™ string knit

sleeve (with thumb hole), high Visibility 10",14",16",18",24"

Sizes 10",14",16",18",24"

Type With / Without thumb

hole





Leather Taeki5[™] Seamless Gloves

The Taeki 5^{TM} is also available in a complete range of leather safety gloves. Incorporated as an inner liner or leather palm patch, Taeki 5^{TM} will always be by your side for tough jobs requiring excellent grip, durability and comfort.

Style# #55J-AXJS Taeki5[™] string knit Description with leather face reinforced thumb crotch, fingertips wrapped 7-10

Sizes



Style# #55J-AO Taeki5[™] string knit Description with leather face reinforced thumb crotch, with rolled leather fingers Sizes 7-10



Style# #55Q-A8 Gauntlet safety cuff Description split leather, inner Taeki5[™] shell Sizes

7-10





High Visibility Taeki5[™] Seamless Gloves

Signalisation is an important safety factor. Taeki5™ safety gloves range is the only technical offer providing all protection into one glove design. Abrasion resistance, cut resistance, heat contact resistance, high visibility, you got it all!

Style# Description

#55M-F Taeki5[™] string knit, high Visibility

mediumweight Man/Lady Sizes



Style# Description #54-FS1

Taeki5[™] string knit DJD pattern, high visibility, lightweight

7-11 Sizes



Style# Description

#51-FW1PLUS Taeki5[™] string knit with polyurethane palm, high visibility, lightweight

Sizes 6-11





Coated Taeki5[™] Seamless Gloves

Taeki5[™] is also available in a variety of synthetic coating. From PU, to nitrile, latex or PVC, Taeki5[™] fiber properties allow to build the widest high performance safety glove coated range on the market. Whatever your requirement is, whether grip, oil resistance, water repellance, we will have a solution for you.

Style#	
Description	

#52-VB1PLUS Taeki5[™] string knit with polyurethane palm 6-11

Sizes8



Style# Description #52-GB1DPLUS Taeki5[™] string knit with polyurethane palm, PVC dots

Sizes 6-11





Style# Description

#57-YB1PLUS Taeki5™ string knit with Nitrile/HCT palm 6-11

Sizes











Style# Description

#57-GB1DPLUS Taeki5[™] string knit with Nitrile/HCT palm,

Nitrile/HCT dots

6-11 Sizes







Cleaning Recommendations for Taeki5™

Experience and laboratory trials with 100% Taeki 5^{TM} gloves have proven that dry cleaning as well as laundering are suitable cleaning methods.

We recommend not to use any bleaching or oxidising ingredients or any fabric softeners.

Recommended washing temperature is between 40°C and 60°C (104-140°F) with mild detergents.

The drying process may cause felting on the fabric surface. Drying temperature should not exceed 70°C (158°F).

There is no remarkable impact on cut resistance during normal life cycle of a glove. However, depending on glove construction, staining and cleaning method, differences in shrinkage, weight loss, yarn strength and color may occur. In order to maximize glove life cycle we recommend the mildest possible cleaning conditions in terms of temperature, chemicals and cycle duration.

However, due to a wide variety of possible constructions and combinations with other materials, we recommend to always consult your professional cleaning service or glove manufacturer to determine the best suitable cleaning method.

