

For Your Hands



SONG JUK GLOVES Co., Ltd.



Company Introduction

Song Juk Gloves Co., Ltd. is running quality management aiming to produce high-quality products in order to implement a more secure working environment for all workers by having introduced knitting and coating technology and a new management system based on 30 years of experience, and is expanding the area to a variety of large domestic enterprises and foreign export markets such as Europe, America, Japan, etc.

And in order to achieve a society of living together, the company has hired a lot of the disabled, the elderly and local people in the community, and has been certified as an exemplary workplace and a happiness-sharing company (an excellent job-creating company) in Gyeongsangbuk-do.










History

2015	<ul style="list-style-type: none"> ❖ Half-coating equipment purchased additionally ❖ The third factory of Song Juk Gloves established ❖ Clean workplace certified ❖ Excellent workplace for risk assessment recognized ❖ Export merit enterprises awarded ❖ High-tech venture industry in Daegu Gyeongbuk awarded (Administer of Small and Medium Business Administration)
2014	<ul style="list-style-type: none"> ❖ Gyeongsangbuk-do employment promotion prize ❖ Gyeongsangbuk-do happy-sharing company certification
2013	<ul style="list-style-type: none"> ❖ PU coating facility purchased additionally ❖ The second factory of Song Juk Gloves established ❖ Song Juk Gloves incorporated
2012	<ul style="list-style-type: none"> ❖ Technology innovative SMEs (INNO-BIZ) selected ❖ Standard workplaces for the disabled certified
2011	<ul style="list-style-type: none"> ❖ Machinery purchased additionally
2010	<ul style="list-style-type: none"> ❖ Participated in exhibition of high-tech venture industry in Daegu & Gyeongbuk ❖ PU coating facility purchased ❖ ISO-14001:2008 certification (E113409)/ICR ❖ ISO-9001:2008 certification (Q24009)/ICR
2009	<ul style="list-style-type: none"> ❖ Venture Company certified ❖ Moved the office into Yongsin Industrial Complex (Own office) ❖ Company founded

Equipment Status

Equipment name	Quantity	Remarks
Knitting machines	200	Cotton, nylon
Blenders	2	PU resin formulation
Chemicals storage tanks	1	DMF (N, N- dimethylformamide)
PU coating facilities	2	Mold: 4200 EA (roughly)
Latex semi-coater	1	Mold: 1400 EA (roughly)
Screen / Dot facilities	1	
Conditioning equipment	1	
Banding machines	2	
Automatic packing machines	1	
Individual wrappers	1	
Fork lift	1	
Compressor	2	


Handling Items

Cotton gloves 35g		
Cotton gloves 40g		<p>Length: 21 ~ 21.5cm Back of the hand width: 9cm Materials: cotton, polyester Features:</p>
Cotton gloves 45g		<p>- Prices are affordable and easy to use as expendable gloves. - Cotton gloves are divided into 35g, 40g, 45g and 50g depending on the weight of the yarn into the glove, and the more weight, the thicker cotton and the less weight, the lighter wearability.</p>
Cotton gloves 50g		
Semi-coating gloves		<p>Length: 21.5 ~ 22cm Back of the hand width: 9cm Materials: cotton, natural latex Features:</p> <ul style="list-style-type: none"> - Use advanced yarn to have robust yarn weaving and good elasticity, so it is excellent to fit - Excellent strength of the rubber coating and less thread running by adhesive treatment at wrist-end finish compared to other products. - Lightweight, soft touch and durability, warmth, good absorptiveness of sweats
Blue double -gloves		<p>Length: 22cm Back of the hand width: 10 ~ 10.5cm Features: double-coated products with green or yellow dyes-blended natural rubber after natural rubber is mixed with yellow dyes and first coated</p>
Yellow double -gloves		<p>Rubber is double-coated, so it is suitable for the rough work and the thickness and area of the coating are widened, so it has much better strength and excellent durability</p>
Yellow coating gloves		<p>Length: 22cm Back of the hand width: 10 ~ 10.5cm Materials: cotton, polyester, latex Features:</p> <ul style="list-style-type: none"> - Use advanced yarn to have robust yarn weaving and good elasticity, so it is excellent to fit
White coating gloves		<ul style="list-style-type: none"> - Excellent strength of the rubber coating and less thread running by adhesive treatment at wrist-end finish compared to other products. <p>Usage: general work, construction work, engineering, forestry work, etc.</p>

Handling Items

<p>Fully Coated Gloves (Cotton)</p>		<p>Length: 22cm Back of the hand width: 10.5cm Materials: Cotton, latex Features: Protects entire hands as the whole back of the hand and palms are coated</p>
<p>Fully Coated Gloves (Banding)</p>		<p>Length: 24cm Back of the hand width: 10.5cm Materials: Knitted fabrics, latex Features: Protects entire hands as the whole back of the hand and palms are coated. Lining is made of knitted cloth which is softer than general cotton.</p>
<p>PU Palm Fit (White)</p>		<p>Size S</p>
<p>PU Palm Fit (Gray)</p>		<p>Length: 20cm, back of the hand width: 8cm Size M Length: 22cm, back of the hand width: 9cm Size L Length: 24cm, back of the hand width: 10cm Features: good fit with polyurethane coated on nylon gloves, excellent durability/ventilation /anti-slip and useful for the work that requires a sense of hand and protection.</p>
<p>PU Palm Fit (Black)</p>		
<p>PU Top Fit (White)</p>		<p>Size S Length: 18 ~ 18.5cm, back of the hand width: 8cm Size M Length: 18.5 ~ 19cm, Back of the hand width: 8 ~ 8.5cm Size L</p>
<p>PU Top Fit (Gray)</p>		<p>Length: 19.5cm, back of the hand width: 8.5cm Useful for the work that requires a sense of hand and protection Only nylon glove's fingertips are coated to make the agility of hands available, no dust. Application: Industrial use, horticulture, leisure sports, simple operations</p>
<p>NBR Coated Gloves</p>		<p>Size S Length: 20cm, back of the hand width: 8cm Size M Length: 22cm, back of the hand width: 9cm Size L Length: 24cm, back of the hand width: 10cm Features: Necessary commodities for oil operations Good for oil work with nitrile coated / excellent abrasion resistance and grip. Applications: Automotive, aerospace, ceramic-related industry, petrochemical related work, electronics industry, production assembly, construction, forestry, fishing, etc.</p>
<p>PU Royal Blue 140 denier</p>		<p>Size: S, M, L Features: very good ventilation by knitting a strand of nylon and lightweight fit to make delicate work available Applications: Semiconductor industry, minor work, housework, gardening, etc.</p>

Handling Items

<p>Copper Palm Fit Gloves (Anti-static)</p>		<p>Size S Length: 20cm, back of the hand width: 8cm</p> <p>Size M Length: 22cm, back of the hand width: 9cm</p> <p>Size L Length: 24cm, back of the hand width: 10cm</p> <p>PU-coated product PU (polyurethane) on the palm area of gloves knitted by twisting the high elasticity of nylon and copper thread drawn from copper</p> <p>It has anti-static features to prevent fires caused by static electricity.</p> <p>Applications: a sensitive operation to static control, facilitates semiconductor FAB process, LCD process, BLU process</p>
<p>Carbon palm fit gloves (Anti-static)</p>		<p>Size S Length: 20cm, back of the hand width: 8cm</p> <p>Size M Length: 22cm, back of the hand width: 9cm</p> <p>Size L Length: 24cm, back of the hand width: 10cm</p> <p>Products with carbon-braided nylon thread. It has anti-static features to prevent fires caused by static electricity.</p> <p>Applications: a sensitive operation to static control, and semiconductor FAB process, LCD process, BLU process, etc.</p>
<p>Carbon Top Fit Gloves (Anti-static)</p>		<p>Size S Length: 18 ~ 18.5cm, back of the hand width: 8cm</p> <p>Size M Length: 18.5 ~ 19cm, Back of the hand width: 8 ~ 8.5cm</p> <p>Size L Length: 19.5cm, back of the hand width: 8.5cm</p> <p>Products with carbon-braided nylon thread. It has anti-static features to prevent fires caused by static electricity.</p> <p>Applications: a sensitive operation to static control, and semiconductor FAB process, LCD process, BLU process, etc.</p>
<p>PU Palm-fit Dyneema</p>		<p>Features: Polyurethane is coated on the palm of Dyneema gloves with high cutting intensity to maximize agility, and suitable for rough work with high cutting strength and anti-slip.</p> <p>Application: Steel industry, metal industry, wood grinding, glass factories, car manufacturing, assembly plant</p>
<p>Nylon Dot</p>		<p>Features: dote-treated on cotton gloves or nylon gloves to have excellent anti-slip functions and to facilitate the operation and good fit.</p> <p>Applications: Driving, leisure, work, farming, etc.</p>
<p>Engineer gloves (two lines)</p>		<p>Size: free</p> <p>Affordable prices and easy to use expendable gloves</p>
<p>Cotton Dot</p>		<p>Features: dote-treated on cotton gloves or nylon gloves to have excellent anti-slip functions and to facilitate the operation and good fit.</p> <p>Applications: Driving, leisure, work, farming, etc.</p>
<p>Sky Blue Dot</p>		<p>Features: dote-treated on cotton gloves or nylon gloves to have excellent anti-slip functions and to facilitate the operation and good fit.</p>
<p>Black Dot</p>		<p>※ Company name, logo, etc. can be printed on the back of the hand.</p>

Working Environment





**10-20 Yongshingongdangil, Sunnam-Myun,
Sungju-Gun, Gyeongsangbukdo, (40043) Korea**

Tel +82-54-932-8872 / Fax +82-54-932-8873
E-Mail : s2307h@hanmail.net
Web-site : <http://www.sj-g.co.kr>