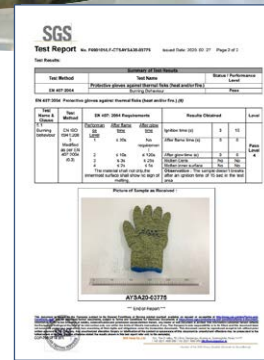


Excellent ability for entering foreign markets

- 1) Participation in numerous overseas exhibitions
- 2) Experience exporting to Japan and Germany
- 3) Agent office in Japan
- 4) Possesses certifications that meets EU standards

High levels of technology

- 1) Textiles-based and composite technologies: Textiles can be selected according to consumer needs; performance can be improved through composition
- 2) Product design and knit technologies: Features of the products can be changed by changing the organization of products
- 3) Coating technologies: Coating substances of various materials can be applied
- 4) R&D Capacities : Gloves have improved heat-resistance and cut-resistance thanks to outstanding textile R&D



- EN 407 : 2004 Level 4(TD-DMD), Level 3(TS-DO), Level 4(TWA)
- EN 388 : 2016 Level 3(TSS-1)
- 3 patents in the Republic of Korea (10-1383772, 10-1409444, 10-1827984)
- Trademark registration: US Thor Glove Reg. No,4,906,682

Past Performance

Place of delivery(Country) | Trusco (Japan)
 Product or service delivered | TSS-1 and TFN-2
 Period | 2017 - Current Delivery Amount | Total app. 100,000 USD

Place of delivery(Country) | KOMAUO GmbH, Germany
 Product or service delivered | TS-DMD
 Period | Nov 2019 Delivery Amount | 1,140USD



402. 1397 Daedeok-daero, Daedeok-gu, Daejeon, Korea. 34301
 Tel 82 42 822 9027 Fax 82 42 822 9028
 Homepage www.goostech.co.kr, www.thorglove.com
 Email kuasik@empas.com

THOR GLOVE

Safety glove.
 Heat-resistance glove.
 Cut-resistance glove.



Thor Glove Heat-Resistance Property

The Secret of Heat-Resistance

1. The use of special fiber which doesn't ignite.
2. Double layered structure makes great insulating effect.



See, We are the best in the world

THOR GLOVE

As a leading textile company in the 21st century that creates customer's dreams and happiness, we think of the environment, people and society first.

Greeting

Goostech was established in 2010 with the aim of pursuing a more convenient and safe society through the development and commercialization of functional fibers. Through the development of materials for general textiles as well as the overall use of materials for living and industrial materials, we continue to carry out R&D activities today to give consumers a chance to use products that are more convenient for them.

Thor Glove is a brand name registered not only in Korea but also in the U.S., Europe and Japan, featuring its excellent heat-resistance and cut-resistance properties, using Aramid, Oxy PAN, HPPE and Stainless Steel Fiber. It is certified as a product that has excellent heat-resistance and cut-resistance gloves in a test report of official certification authority.

Vision



Main Products

Double Melange THOR GLOVE (TS-DMD)

Advantages

- Double layer with cotton
- Heat-resistance(400°C)
- Cut-resistance
- Protection from flame spark
- Excellent sweat absorption

Material

- Para-Aramid
- Meta-Aramid
- Cotton(inner)

Use

- BBQ, Camping
- Cutting, Sawing work
- Welding
- Heavy work

Flammability

- Level 4(EN 407)



Oven Glove THOR GLOVE (TS-DO)

Advantages

- Heat-resistance(400°C)
- Easy to grip
- Non-slip
- Excellent coating durability

Material

- Para-Aramid
- Cotton(inner)
- Silicon dot coating

Use

- Oven
- Leisure

Flammability

- Level 3(EN 407)



Gualon high heat-resistance glove THOR GLOVE (TWA)

Advantages

- Heat-resistance(700°C)
- Flame-resistance
- Protect arms from flames
- Excellent sweat absorption
- Washable

Material

- Para-Aramid
- Oxy PAN
- Cotton(inner)

Use

- Welding
- Casting work
- Charcoal, Kiln, Furnace

Flammability

- Level 4(EN 407)



Cut-resistance glove THOR GLOVE (TSS-1)

Advantages

- Excellent cut-resistance
- Easy to grip
- Non-slip
- Good fitting

Material

- Para-Aramid
- Stainless steel
- Polyester
- Silicon dot coating

Use

- Construction
- Glass industry
- Machine Industry
- Laboratory

Cut Level

- Level 3(EN 388, 2016)

