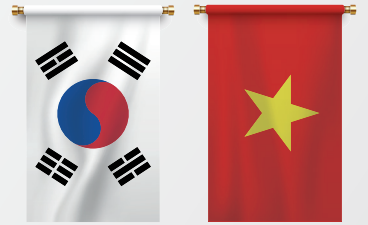


HEUNGJE INTERNATIONAL CORP.

All work gloves are here





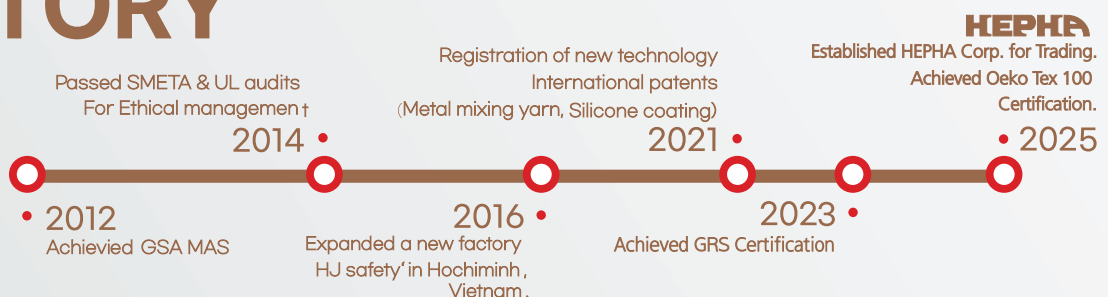
HEUNGJE

INTERNATIONAL CORP.

Heungje International Corp. has been manufacturing various work gloves since its establishment in 1960. Our company is equipped with extensive expertise and the latest manufacturing systems, and we are proud to be one of the leading glove manufacturers in Korea today. We have factories in Korea and Vietnam and operate Covering, Knitting, Coating, and R&D departments to provide a future-oriented vision with quality products and technology, offering a one-stop system that manages the entire process directly.



HISTORY



Thinner, Lighter And Stronger, Coreless

No Glass, No Steel, No Tungsten!!

Merits of our Coreless glove



Long service life

more than 6~7 times than normal HPPE gloves based on over 70times of friction resistance.



Light weight

Reduce fatigue and enhance mobility will make efficiently without being encumbered by heavy protective gear.



High Strength

Good for abrasion resistance, cut resistance.



Coreless gloves

Remove core for avoid redness, rash, itching and pain.



Lack of moisture absorption

Prevent the growth of bacteria and mold, contributing to better hygiene and durability.



GR-05

21G, Coreless Ultra Thin Graphene HPPE, Soft PU palm

Gauge : 21
ANSI CUT 3
EN388 : C
Coating : Soft PU Palm
Option : Touch-screen



GRNB-05

21G, Coreless Ultra Thin Graphene HPPE, Foam NBR Palm

Gauge : 21
ANSI CUT 3
EN CUT : C
Coating : Foam NBR / Sandy foam NBR Palm
Option : Touch-screen



GR-06

18G, Coreless Thin Graphene HPPE, Soft PU Palm

Gauge : 18
ANSI CUT 5
EN CUT : E
Coating : Soft PU Palm
Option : Touch-screen



GRNB-07

15G, Coreless Graphene HPPE, Foam NBR Palm

Gauge : 15
ANSI CUT 6
EN CUT : F
Coating : Foam NBR / Sandy foam NBR Palm
Option : Touch-screen



HSNB-40T

18G, Coreless Thin Special HPPE, Foam NBR Palm

Gauge : 18
ANSI CUT 4
EN CUT : D
Coating : Foam NBR / Sandy foam NBR Palm
Option : Touch-screen



HS-40N

15G, Coreless Special HPPE, Soft PU Palm

Gauge : 15
ANSI CUT 4
EN CUT : D
Coating : Soft PU Palm
Option : Touch-screen





The highest level of Cut protection Solution ANSI CUT A9

ANSI Cut Level A9 gloves offer the highest level of cut resistance, requiring over 6,000 grams of force to cut through the material. They are designed for extreme cut hazards, providing superior protection in situations involving sharp objects and forceful cutting, such as handling glass, metal or blades.



K-60

13G, HPPE & Special Core, Soft PU Palm

Gauge : 13
ANSI CUT 9
EN CUT : F
Coating : soft PU Palm
Option : Touch-screen



K-60N

13G, HPPE & Special Core, Foam NBR Palm

Gauge : 13
ANSI CUT 9
EN CUT : F
Coating : Foam NBR / Sandy foam NBR Palm
Option : Touch-screen



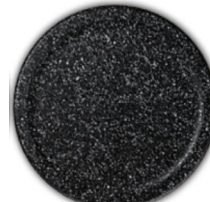
Available Coating Soft PU, Foam NBR, Sandy Foam NBR



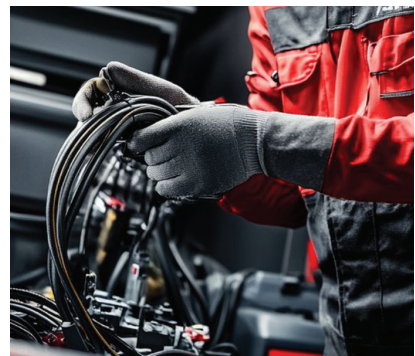
PU



Foam NBR



Sandy Foam NBR





Widely Used, Uniquely Beneficial Cut-Resistant Gloves



High Stretch Liner

Soft Fit, Excellent Touch



Soft PU Coating

Less Tiredness, Comfortable Wear



Silicone free

Based on FT-IR standard



Quality Management

Controlled by ISO 2859



HJTG-0008

13G, Soft White Korean HPPE soft PU Palm

Gauge : 13
ANSI CUT 2
EN CUT : B
Coating : Soft PU Palm



EN 388:2016



4342B



HJESD-04

13G, Korean HPPE with Carbon Soft PU Palm

Gauge : 13
ANSI CUT 2
EN CUT : B
Coating : Soft PU Palm
Anti-Static, Touch Screen



EN 388:2016



EN 16350



4343B



GF-01

13G, Korean HPPE & Glass fiber with Carbon Soft PU Palm

Gauge : 13
ANSI CUT 3
EN CUT : C
Coating : Soft PU Palm
Anti-Static, Touch Screen



EN 388:2016



EN 16350



4X43C



HPNB-05F

13G, Korean HPPE & Glass fiber with Carbon Foam NBR Palm

Gauge : 13
ANSI CUT 3
EN CUT : C
Coating : Foam NBR
Sandy foam NBR Palm
Anti-Static, Touch Screen



EN 388:2016



EN 16350



4X43C



HJPS-06

13G, Korean HPPE with Steel Soft PU Palm

Gauge : 13
ANSI CUT 4
EN CUT : D
Coating : Soft PU Palm
Touch Screen



EN 388:2016



4X42D



HJPS-06A

15G, Korean Thin HPPE with Tungsten Soft PU Palm

Gauge : 15
ANSI CUT 5
EN CUT : E
Coating : Soft PU Palm
Touch Screen



EN 388:2016



3X42E

OEKO TEX®

STANDARD 100



Oeko-Tex certified gloves are a safe choice for both health and the environment and can be used with confidence for a variety of purposes, including work and everyday use.



Eco-Friendly
Production



Minimized
Skin Irritation



Free From
Harmful Substances



HS-40T

18G, Coreless Thin Special HPPE, Soft PU Palm

Gauge : 18
ANSI CUT 4
EN CUT : D
Coating : Soft PU Palm
Touch-screen, Silicone free, Oeko-Tex



GR-07

15G, Coreless Graphene HPPE, Soft PU Palm

Gauge : 15
ANSI CUT 6
EN CUT : F
Coating : Soft PU Palm
Silicone free, Oeko-Tex



HS-40A

13G, HPPE with Glass Fiber Soft PU Palm

Gauge : 13
ANSI CUT 4
EN CUT : D
Coating : Soft PU Palm
Silicone free, Oeko-Tex



HS-30E

13G, HPPE soft PU Palm

Gauge : 13
ANSI CUT 2
EN CUT : B
Coating : Soft PU Palm
Silicone free, Oeko-Tex



HS-20A

15G, High Stretch Nylon with Carbon Soft PU Palm

Gauge : 15
ANSI CUT 1
EN CUT : A
Coating : Soft PU Palm
Anti-Static, Touch-Screen, Silicone free, Oeko-Tex



HS-21A

15G, High Stretch Nylon with Carbon Soft PU Fingertips

Gauge : 15
ANSI CUT 1
EN CUT : A
Coating : Soft PU Fingertips
Anti-Static, Touch-Screen, Silicone free, Oeko-Tex



Eco-friendly Bio HDPE Gloves

By using Eco-friendly materials from sugar cane, we can reduce exhaust gas emission control and carbon dioxide dramatically. The fossil fuel emits 4.57 Kg-Co2/Kg-PE, and the Bio-PE emits 1.35 K g-Co2/Kg-PE. 70.4% reduction.

- Same properties and processability as Existing PE
Sugarcane, the raw material for bioethanol, is the most efficient and sustainable solution to the below problems.
- Fossil fuel alternative energy
- Air pollution in Urban Area, CO2 Emission Gas



HJECO-01

15G, Bio-based HPPE soft PU Palm

Gauge : 15
ANSI CUT 2
EN CUT : B
Coating : Soft PU Palm
Silicone free



HJECO-01F

15G, Bio-based HPPE foam NBR Palm

Gauge : 15
ANSI CUT 2
EN CUT : B
Coating : Foam NBR / Sandy NBR Palm
Silicone free



HJECO-05F

15G, Bio-based HPPE with Steel foam NBR Palm

Gauge : 15
ANSI CUT 4
EN CUT : D
Coating : Foam NBR / Sandy NBR Palm
Touch-Screen, Silicone free





HEPHA

HEPHA (Trading Company)

HEPHA CORP. / 4F, 2204, Dalgubeol-Daero, Jung-Gu, Daegu, 41951, Korea

☎ +82 53 254 0506 ✉ hepha@hepha.kr www.hepha.kr



HEUNGJE INTERNATIONAL CORP.

HEUNGJE INTERNATIONAL CORP. / 5F, 2204, Dalgubeol-Daero, Jung-Gu, Daegu, 41951, Korea

☎ +82 53 426 0506 ✉ heungje@msn.com www.hj-gloves.co.kr

Factory in Korea

170, Songsin-ro, Gasan-myeon, Chilgok-gun, Gyeongbuk, Korea.

Factory in Vietnam

HJ SAFETY CO.,LTD / #Plot G6B, Dau Giay Industrial Zone, Dau Giay Commune, Dong Nai Province, Vietnam.

☎ +84 251 3772 488 ✉ hj-safety@outlook.com



YouTube

