

Jiangsu Hanvo Safety Product Co.,Ltd

- A: No. 128, Jinshajiang Road, Rudong New District, Nantong City, Jiangsu Province. China
- **T:** 400-166-6880
- W: www.hanvosafety.com
- E: info@hanvosafety.com



CONTENTS

01	Company & Manufacturi	ng Layout ···· 2-3
02	Certifications & Standar	ds 4-11
03	Core Technologies	12 - 15
04	Hand Protection	16-23
	Seamless Coated Gloves	24-3
	General Purpose	26-34
	Cut Protection	····· 35 -4 8
	Oil Protection	49-53
	Impact Protection	54-56
	Chemical Protection	····· 57 - 59
	Heat Protection	60-61
	Cold Protection	62-65
	Sustainable Line	66-71
	Esd Protection	
	Cut & Sewn ·	76 - 92
	The Original	····· 77 - 80
	Cut Protection	· 81 -82
	Impact Protection	· 83 - 86
	Functional Protection	····· 87 - 88
	Cold Protection	····· 89 - 90
	3d Knitted Series	····· 91 -92
06	Arm Protection	9 3-9 8
07	Body Protection	99-105

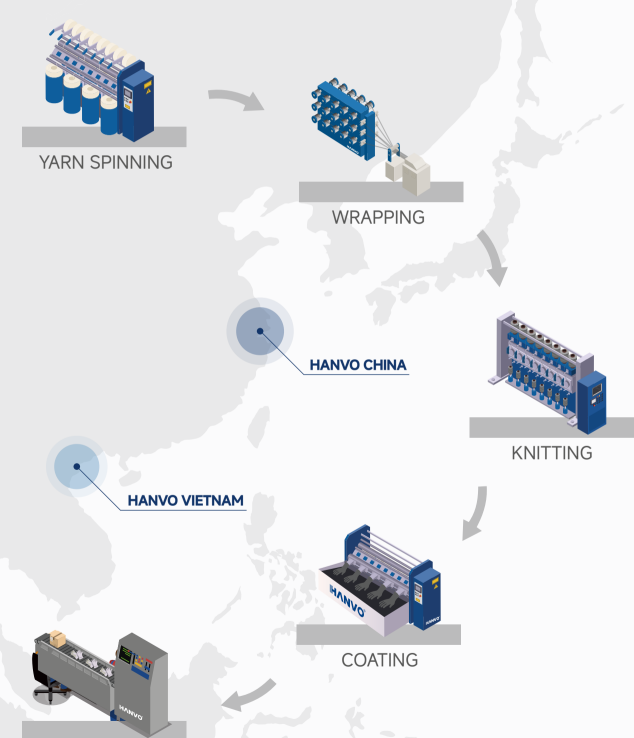
MANUFACTURING LAYOUT

Integrated OEM manufacturing across China and Vietnam for fast, reliable delivery.

Hanvo operates an integrated OEM network designed for speed, reliability, and proof of compliance. Hanvo China, combining our in-house yarn facility and the 5G factory, serves as the innovation headquarters, incubating technologies (e.g., MetalQ®, BioMetalQ® with ISCC PLUS, Accugrip®,Tuffel™) and converting material science into high gauge knitting and advanced dipping at scale. Hanvo Vietnam provide more flexible option and regional fulfillment to balance routes and tariffs.

Built on a JIT delivery solution, we synchronize material availability, knitting /dipping schedules, and packaging to compress lead times and keep specs consistent from sample to mass production.

One system, multiple sites, innovation in China, JIT at scale, flexible delivery worldwide.



PACKING







103,000 m²

Total site area



5GNETWORK INTELLIGENCE
Equipment Manufacture



66%

Fewer Staffs



70,000,000DOZENS
Annual production capacity

HANVO 5G Factory is one of the leading smart factories in the safety industry. Based on 5G technology, internet of things and digitalization, we have established a revolutionary "dark factory" for unmanned manufacturing through automatic production, management, machine processing, packaging, and storage & transportation.

5G factory JIT delivery solution

Automation-first, from knitting & dipping to auto-transfer warehouse. Fast replenishment with synchronized schedules, electronic signage material pulls, inline QA and AS/RS + WMS orchestration.

Mode	1- (Ex-Works) Typical Use Case Pre-Stages 1- Customized overlock color Shells (without overlo		What Hanvo Pre-Stages
Mode 1 - JIT 30 Days			Shells (without overlock), packaging dielines
Mode 2 - JIT 10 Days	10 days after PO	days after DO	Shells with standard overlock colors
Fast Track - JIT 7 Days	7 days after PO	Carryover SKUs / repeat programs	Materials & shells allocated; packaging pre-approved



HANVO New Material (IN CHINA)

Ultra-high Molecular Weight Polyethylene Fiber Production Project, with an annual output of 12,000 tons of special fibers after completion



Total Site Area 75,000 m²



Employees 500

UHMWPE

4,000 TONS

1,200 TONS

UD FABRIC
300 TONS

KNITTED SHELL

3,000,000 DOZENS





CERTIFICATIONS & STANDARDS EXPLAINED

EU Regulation (EU) 2016/425 on Personal **Protective Equipment (PPE)**





Our safety gloves protect against mechanical, thermal, and chemical hazards.

The regulation sets standards for products, employers, and manufacturers. Employers must provide certified PPE when needed. Glove Categories:

Category III: High risks (e.g., chemicals, extreme temperatures)

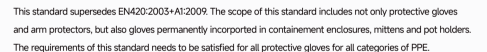
Category II: Medium risks

Category I: Low risks (e.g., gardening)

All our gloves are CE marked. Certificates available online.

Our quality systems ensure continuous compliance with certified performance standards.

EN ISO 21420 2020 **GENERAL REQUIREMENTS**





EN388:2016

+A1:2018

EN 388:2016 Protective gloves against mechanical risks

According to this standard, characteristics such as abrasion resistance,

cut resistance, tearing strength, puncture resistance

and impact protection are tested. In conjunction with the pictogram,

four numbers and one, or two letters, will be displayed.

These signs indicate the performance of the glove.

a Abrasion resistance (performance class 0-4) b Shear strength (performance class 0-5)

- c Tear resistance (performance levels 0-4)
- d Puncture resistance (performance levels 0-4)
- e Shear resistance according to en iso 13997 (performance levels a-f)
- f Impact protection (p)

EN 16350:2014

Electrostatic Characteristics for Protective Gloves

The minimum electrostatic properties for protective gloves are defined in EN 16350 as follows: The skin resistance (tested according to DIN EN 1149-2) must be less than 100 megohms (R <1,0 x $10^8 \Omega$).



EN 407:2020

Protective gloves against thermal risks (Heat and/or fire)

This standard specifies requirements and test methods for protective gloves that shall protect against thermal risks like heat and/or fire. There are 2 pictograms with clear differences between flame resistance and non-flame resistance.

The numbers given next to, or below, the pictogram indicates the gloves

performance for each test in the standard.

The higher number the better performance level.

X indicates that the protection level isn't claimed.

1 Limited flame spread (performance level 0-4)

- 2 Contact heat (performance class 0-4) 3 Convective heat (performance levels 0-4)
- 4 Radiant heat heating (performance class 0-4)
- 5 Small splashes of molten metal (performance levels 0-4) 6 Large quantities of molten metal (performance levels 0-4)

EN407:2020 EN407:2020



123456 123456

Since the 2020 revision gloves that haven't undergone "limited flame spread" testing (marked with an X) must display this symbol.

EN 511:2006

abc

EN 511:2006

Protective gloves against mechanical risks

This standard consolidates hand gloves designed to protect against contact and convective cold temperatures down to-50°C. The "Cold Risk" pictogram combines numerical codes to indicate the protective features of these gloves regarding convective cold resistance, contact cold resistance, and water resistance. Additionally, the gloves must demonstrate abrasion and tear resistance levels corresponding to Performance Level 1.

a Abrasion resistance (performance class 0-4) **b** Shear strength (performance class 0-5)

c Tear resistance (performance levels 0-4)

EN ISO 374-1:2016

Protective gloves against dangerous chemicals and micro-organisms

Chemical protective gloves must meet the requirements of the EN 374 standard for handling chemicals.

Protective gloves against hazardous chemicals are classified according to their

permeation time (the duration before the chemical penetrates the glove) and the number of tested chemicals, as specified in EN 374-1:2016, as follows: Type A: Minimum breakthrough time ≥30 minutes with at least 6 Testing chemicals. Type B: Minimum breakthrough time ≥30 minutes with at least 3 Testing chemicals. Type C: Minimum breakthrough time ≥10 minutes with at least 1 Testing chemicals. Additionally, the gloves must meet the penetration protection requirements specified in EN374-2:2014.

To protect against microorganisms (bacteria and fungi), gloves must pass the penetration test according to the EN 374-2:2014 standard. If these requirements are met, the gloves will be classified as microbiological protective gloves under EN 374-5:2016.

EN374-1:2016 Typ A/B/C



Penetration: The penetration is achieved through air and/or Water leakage test conducted in accordance with EN 374-2:2014 standards.

Permeation: This refers to the process where chemicals penetrate through a thin glove layer without visible openings. The breakthrough time is defined as the duration from initial chemical contact to detection. The second metric for permeation is the standardized rate at which chemicals pass through the glove's thin layer. The technical basis for determining permeation compliance is established by EN 16523-1:2015.

Permeationsindex:

 $1 = t \ge 10 \text{ min } 4 = t \ge 120 \text{ min}$

 $2 = t \ge 30 \text{ min } 5 = t \ge 240 \text{ min}$

 $3 = t \ge 60 \text{ min } 6 = t \ge 480 \text{ min}$

For more detailed information, please refer to the manufacturer's reliability

ANSI/ISEA 138-2019

Impact-resistant gloves





≤6.5

≪4

Performance level Mean (kN)

3



All impact (kN)

<11.3

≪8.1

≪5

knuckles and fingers from impact forces.
The impact resistance is classified in level 1, 2 and 3, where level 1 equals the lowest

This american standard sets requirements of gloves designed to protect the

The impact resistance is classified in level 1, 2 and 3, where level 1 equals the lowest level of perforce and level 3 equals the highest level of performance.

The test is performed by dropping a falling weight on the impact areas of the glove recording the force transferred in kilonewtons (kN). Areas tested are knuckles at back of hand, fingers and thumb.

The weakest performance area defines the overall performance level of the glove and the protection level is given at the glove marking.



ANSI/ISEA 105-2024

- Hand Protection Standards

Standardization: Establishes a unified benchmark for testing and grading glove performance across different manufacturers, enabling product comparison.

Risk-Based Selection: Helps users scientifically select gloves with appropriate protection levels based on specific workplace hazards. **Grading, Not Certification:** This is a performance grading standard, not a certification. It indicates a product's performance level, not a simple pass/fail.

Primary Hazards & Grading System

The standard assigns performance levels for various hazards. A higher number or letter indicates greater protection.

Cut Resistance

Levels: A1 - A9 (9 levels total, A9 being highest)

Application: Ranges from light-duty (A1-A3) to severe risks (e.g., glass handling, heavy metal fabrication, A6-A9).

Abrasion Resistance

Levels: 0 - 6 (Level 6 is highest)

Tear Resistance

Levels: 0 - 5 (Level 5 is highest)

Puncture Resistance

Levels: 0 - 5 (Level 5 is highest)



ASTM F2675 / F2675M:23

- Standard Test Method for Hand Protection

Specific Hazard Focus: Unlike standards like ANSI/ISEA 105, which address mechanical hazards, ASTM F2675 is specifically designed for protection against Electrical Arc Flash. An arc flash is a violent electrical explosion that produces extremely high temperatures and a blast wave.

Quantifying Performance: This standard provides a standardized laboratory test method to quantify how well a glove material insulates the hand from the thermal energy of an electric arc.

Providing Critical Data: The test yields a key data point—the ATPV or EBT50 value (in cal/cm²)—which is essential for selecting appropriate personal protective equipment (PPE).



OEKO-TEX®STANDARD 100

- Textile Hazardous Substance Testing Standards

OEKO-TEX® STANDARD 100 — Independent testing/certification proving textiles and accessories are free from harmful substances. Applies to every component (fabric, yarn, coating, trims, prints). Certificate is valid 1 year and criteria are updated annually; assessed by Product Classes I–IV.

Typical tests include: pH and color fastness (incl. saliva/sweat for Class I), formaldehyde, extractable heavy metals, azo dyes/aniline, chlorinated phenols, APEO/NPEO, phthalates/plasticizers, PAHs, organotin compounds (e.g., TBT/DBT), pesticides, selected PFAS (where applicable), VOC/odour checks.



EU Food

-Contact Compliance

Food-contact compliant under Regulation (EC) 1935/2004: no harmful transfer, full traceability, and labelling with the glass/fork symbol or "for food contact" (unless the use is obvious). Manufactured according to GMP — Commission Regulation (EC) No 2023/2006. Where plastic parts are used, complies with Commission Regulation (EU) No 10/2011 (as amended). Specific food types and use conditions are stated in the user instructions.



FDA

- Food and Drug Administration

FDA Food-Contact Compliance (U.S.) — Our materials/components used for direct food contact comply with Title 21 CFR requirements: each substance is authorized under 21 CFR 174–178 (e.g., §177.2600 for rubber articles) or via an effective Food Contact Notification (FCN). Use complies with 21 CFR 174.5 (GMP/limitations). No special symbol is required by FDA; use conditions are provided in the user instructions.



ISCC PLUS

- International Sustainability & Carbon Certification PLUS

ISCC PLUS is an important international sustainability certification. The table below helps you quickly grasp its core information:

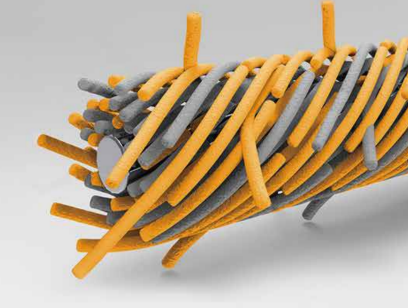
System Nature Voluntary certification system

Primary GoalSupport the circular and bioeconomy, ensure supply chain sustainability and traceabilityCore RequirementsSustainability (environmental & social protection), Traceability (full supply chain tracking)

Applicable Sectors Non-energy sectors like food, feed, chemicals, plastics, packaging, textiles, and biofuels outside the EU market **Global Recognition** Globally applicable, certificates issued in over 130 countries, recognized by many multinational corporations



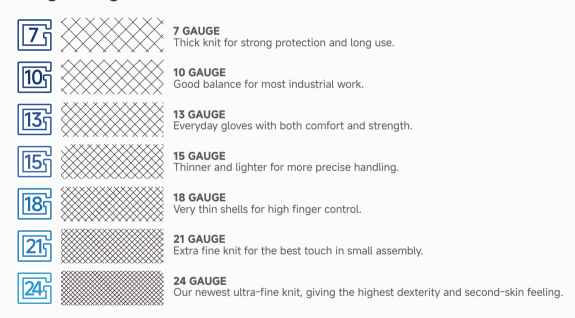
YARN TECHNOLOGY



What Is The Gauge?

A unit of measurement corresponding to the thickness of the stitch. The thinner the stitch, the greater the dexterity of the glove.

Gauge Range



Wrapping Construction

Coreless: Soft and even yarns that can reach a good cut level without using steel or glass fiber, giving a light and comfortable fit.

HCT: High Cut Technology, Uses new wrapping methods with advanced cut-resistant fibers to reach high cut levels, while keeping the glove flexible and easy to wear.

HPPE (UHMWPE)

Very strong cut resistance with very low weight; cool touch and high wear resistance. Good for thin and flexible gloves

HDPE

A cheaper polyethylene fiber, used in blends to lower cost and improve comfort while keeping basic strength



Kevlar®

Kevlar Naturally fire- and heat-resistant; strong cut protection and long-lasting. Burns to ash instead of melting, safe for hot work

Normex[®]



Special aramid varn for arc and heat protection; thin and flexible while still giving cut and thermal safety

Glass fiber

Low-cost fiber that adds strong cut protection, but can be brittle and may cause skin irritation

Basalt fiber

Fiber made from volcanic rock; stable at high heat and resistant to chemicals, smoother to wear than glass fiber

Steel

Very high cut protection and long wear life; heavier and conducts electricity, so needs careful use

Tungsten

Very hard and dense fiber for maximum cut resistance in small size; heavy and costly, used only for special needs

Moisture-wicking fibers

Polyester/nylon blends that move sweat away from the skin, keeping hands dry and reducing tiredness

BiøMetalQ™

- Bio-Based High-Performance Cut Resistant Yarn

BioMetalQ™ is the sustainable evolution of our MetalQ® yarn, designed to deliver the same high cut protection and user comfort — now with a lower carbon footprint, Engineered using bio-circular raw materials and certified under the ISCC PLUS standard, BioMetalQ™ offers a greener alternative without sacrificing performance. It retains the key advantages of MetalQ®: lightweight, flexible, and glass-free, while contributing to corporate sustainability goals and eco-conscious product ranges. Ideal for brands seeking high-performance cut protection with verified environmental benefits, BioMetalQ™ supports both safety and responsibility in one yarn

METAL®®

- Advanced Graphene-Enhanced Cut Resistant Yarn

MetalQ® is Hanvo's premium engineered yarn, reinforced with graphene-enhanced UHMWPE technology, delivering ultra-high cut resistance with next-level comfort. Unlike conventional yarns that rely on stiff or abrasive materials like glass, basalt, or steel, MetalQ® achieves up to ANSI A6 (EN388 Level F) performance while remaining remarkably soft, flexible, and lightweight. Ideal for high-risk industries like metalwork, automotive, and glass handling, MetalQ® gloves provide long-lasting abrasion resistance and a smoother wearing experience, redefining what high-performance cut protection should feel like

CULITE™

Entry-Level Cut Protection Yarn from the MetalQ[®] Family

Culite™ is a trademarked engineered yarn developed by Hanvo Safety, positioned as the essential-level cut protection solution within the MetalQ® family. Designed for price-sensitive projects and high-volume usage, Culite™ retains the core DNA of MetalQ® – comfort, strength, and consistency — while offering a cost-efficient alternative to traditional HPPE or fiberglass yarns. It enables brands and distributors to create affordable yet reliable cut-resistant gloves that meet the basic needs of everyday industrial use

<u>Metalmix</u>®

- Core-Spun Staple Fiber Yarn for Cotton-Like Cut Resistance

MetalMix® is Hanvo's engineered core-spun yarn technology that delivers cut protection with a cotton-like feel. By embedding high-performance materials such as steel, fiberglass, and others within a short-staple HPPE matrix, MetalMix® achieves balanced cut resistance through a secure core-wrapping construction. Unlike conventional long-filament HPPE yarns, MetalMix® offers a soft, fleece-like touch and improved skin compatibility. Its staple fiber structure enhances moisture absorption and wicking, making it ideal for extended wear in warm or high-activity environments. Combining mechanical strength and textile comfort, MetalMix® is designed to elevate everyday cut-resistant gloves with a natural, breathable wearing experience



COATING MATERIAL





Outstanding abrasion and oil
resistance; available in flat,
micro-foam, and sandy finishes to
match dry-to-oily environments



Latex

Clean, low-tack surface for dry or slightly oily work where high tactility and low particle shedding are essential; water-borne options available for softer hand feel



Neoprene

Provides reliable insulation and flame resistance, with strong protection against chemical splashes. Delivers secure grip and durability across a wide temperature range

COATING COVERAGE



Nitrile

PALM COATED

Breathability on the back of hand with protection and grip where it's needed most



FINGERTIPS COATED

Breathable back-of-hand with targeted grip at the fingertips, control where you need it most



3/4 COATED

Added barrier over knuckles for splash and abrasion



DOUBLE-DIP

Dual-layer coating that blocks water and oil, keeping hands dry and protected in challenging

GRIP OPTION



Smooth

Low friction for snag-sensitive handling and clean release



Sandy

Aggressive micro texture that channels oils and enhances hold in wet or oily conditions



Micro foam

Breathable, all-round grip that adapts to light oils while keeping the glove flexible



Crinkle

Contoured surface for strong wet grip and durable traction on irregular objects



Foam

Soft cushioned surface with stronger grip in dry or slightly oily conditions, less breathable than micro-foam



Dotted

Palm reinforced with dots for extra slip resistance and better control on smooth surfaces

Hanfeel®

- Water-Jetted Micro Foam Nitrile

Hanfeel® is a proprietary coating technology that utilizes high-pressure water-jet micro foam nitrile to deliver a lightweight, breathable, and durable glove surface. This process embeds the coating deep into the liner, significantly enhancing abrasion resistance while preserving flexibility and comfort. The porous micro foam structure allows superior air circulation to reduce hand perspiration, while maintaining excellent grip and tactile sensitivity. Hanfeel® is ideal for precision work and extended wear in dry to slightly oily environments — a perfect balance of performance and comfort

MicroT@uch[™]

- Soft Foam Nitrile for Everyday Comfort

MicroTouch® coating utilizes a soft foam nitrile formulation designed for enhanced wearer comfort and flexibility. Softer and more elastic than traditional nitrile, it provides a sponge-like feel that adapts to hand movement, reducing fatigue during long hours of use. The open-cell structure boosts breathability while delivering reliable grip in slightly oily or damp conditions. MicroTouch® is a go-to solution for general industrial tasks requiring a balance of comfort, grip, and durability

<u>SuperGrip</u>

- Textured Sandy Foam Nitrile

SuperGrip® combines sandy and foam nitrile technologies to deliver superior multi-surface grip and flexibility. Each granule on the sandy-textured coating acts like a micro suction cup, creating maximum contact friction even in oily or wet environments. The foam base enhances breathability and comfort, making SuperGrip® ideal for intensive, high-mobility work conditions. It's the ultimate choice for tasks demanding both durability and aggressive grip

<u>SmartGrip</u>"

- Crinkle Latex for Maximum Contact

Smart Grip® features a premium crinkle latex coating designed to maximize surface contact and grip efficiency. The enlarged crinkle texture increases friction on both dry and lightly oily surfaces. Combined with ergonomic hand molds, SmartGrip® gloves deliver enhanced comfort, dexterity, and consistent performance. A robust choice for construction, material handling, and other demanding manual tasks

Chemguard The state of the st

- Heavy-Duty Chemical Resistance

Chemguard™ is engineered with a rugged polymer coating that delivers strong protection against a broad spectrum of chemicals — including oils, solvents, acids, and caustics. The textured finish improves grip in wet and slippery conditions, while the advanced adhesion process ensures long-lasting durability without compromising dexterity. Ideal for industrial applications requiring heavy-duty chemical resistance and strong mechanical performance

ChemLite[™]

Lightweight Chemical Handling

ChemLite™ is designed for light to moderate chemical protection, using a thin yet resilient nitrile polymer coating. Its smooth, low-friction surface allows easy hand movement, while maintaining excellent tactile sensitivity and barrier protection. Best suited for tasks involving contact with oils, solvents, or mild acids — ChemLite™ balances agility and protection for precision chemical handling

ACCU Grip®

- Precision Grip Technology

Accugrip® coating is formulated to optimize friction and control in wet and dry environments, delivering enhanced precision and user confidence. It combines both micro foam and sandy coating characteristics, ensuring firm grip, high tactile feedback, and flexibility. The result is a glove that supports detailed handling tasks with consistent performance across varied conditions. Ideal for assembly, inspection, and handling precision components

TUFFEL

- High-Density Nitrile Coating for Extreme Durability

Tuffel™ coating technology represents a significant advancement in nitrile-based glove durability. Developed through a high-density micro-foam nitrile process, Tuffel™ features an optimized polymer structure with extended molecular chains. This dense chain configuration forms a tighter cross-linked network, reinforcing the coating's resistance to mechanical abrasion and surface breakdown. Compared to conventional micro foam nitrile coatings, Tuffel™ achieves up to 3 times the wear resistance, significantly prolonging glove lifespan under repeated contact and friction. Despite its enhanced toughness, the sponge-like structure maintains excellent flexibility and breathability — ensuring lasting comfort for demanding tasks. Tuffel™ combines structural integrity with wearer comfort, setting a new benchmark for long-lasting glove coatings

GRIPHEX™

- High-Traction Nitrile Coating Engineered for Oil-Control Stability

Griphex™ is Hanvo's latest nitrile coating innovation, developed through a high-friction compound formula and precision-controlled foam density structure. Utilizing a micro-engineered hexagonal texture at the surface level, Griphex™ maximizes multi-point contact with oily substrates, significantly enhancing surface traction and operational control in lubricated environments. The closed-cell nitrile matrix acts as a reliable chemical barrier against oil seepage, while the sponge-like elasticity of the compound ensures flexibility and comfort for extended wear. Griphex™ redefines anti-slip performance in the toughest industrial conditions—delivering control, stability, and resilience with every grip

HAND PROTECTION

SEAMLESS COATED GLOVES
CUT & SEWN













Liner Gauge 13G





PU palm coating improves grip and handling in dry environments.

Nylon shell offers a lightweight and flexible fit for comfort during extended use.

Breathable design helps wick away moisture, keeping hands dry and comfortable. Ideal for tasks requiring dexterity and precision, reducing hand fatigue.



APPLICATIONS

Coating Material PU









131



4











10 gauge polyester with crinkle latex palm dipped

Liner Gauge	10G	Coating Material	Latex
Liner Material	Polyester	Coating Texture	Crinkle

10-gauge polyester liner offers a durable, flexible fit for long time use and comfort. Crinkle latex palm coating enhances grip, providing excellent traction in both dry and slightly wet

Flexible construction ensures a comfortable, snug fit for improved dexterity. Ideal for heavy-duty tasks, offering protection and reducing hand fatigue.





















101

HANVO









10 gauge economic polycotton with crinkle latex palm dipped

Liner Gauge	10G	Coating Material	Latex
Liner Material	Polycotton	Coating Texture	Crinkle

10-gauge polyester liner offers a durable, flexible fit for long time use and comfort. Crinkle latex palm coating enhances grip, providing excellent traction in both dry and slightly wet

Flexible construction ensures a comfortable, snug fit for improved dexterity. Ideal for heavy-duty tasks, offering protection and reducing hand fatigue.



































Coating Material PU



















13 gauge polyester with white PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Polyester	Coating Texture	Flat

Polyester shell offers a lightweight and flexible fit for comfort during extended use. PU palm coating improves grip and handling in dry environments. Breathable design helps wick away moisture, keeping hands dry and comfortable. Ideal for tasks requiring dexterity and precision, reducing hand fatigue.

































13 gauge polyester with black PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Polyester	Coating Texture	Flat

DESCRIPTION

Polyester shell offers a lightweight and flexible fit for comfort during extended use. PU palm coating improves grip and handling in dry environments.

Breathable design helps wick away moisture, keeping hands dry and comfortable. Ideal for tasks requiring dexterity and precision, reducing hand fatigue.





PMS3000

Liner Gauge

DESCRIPTION









APPLICATIONS







EN388:2016 +A1:2018

\(\sigma\) X1XXXX







PES8001

Liner Gauge

DESCRIPTION

NJS3004

Liner Gauge 13G

DESCRIPTION



18 gauge nylon with black PU palm dipped

18G

penetration in light oil conditions.



13 gauge polyester with smooth nitrile palm dipped



Smooth nitrile palm coating offers excellent grip in dry environments and prevents water and oil

Polyester shell provides a lightweight and breathable fit for extended comfort.

Breathable construction helps wick away moisture, keeping hands cool and dry. Ideal for precision tasks, offering dexterity while reducing hand fatigue.



Coating Material





EN388:2010 +A1:2018















LJA3004

Liner Gauge

DESCRIPTION



13G



13 gauge polyester with crinkle latex palm dipped

PU finger coating improves grip for finger dexterity.

13 gauge nylon with white PU fingertips dipped

13G





Ideal for tasks requiring dexterity and precision, reducing hand fatigue.

Nylon shell offers a lightweight and flexible fit for comfort during extended use.

Breathable design helps wick away moisture, keeping hands dry and comfortable.







APPLICATIONS

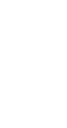
Coating Material



Coating Material PU









4











NJE3000



PU palm coating improves grip and handling in dry environments.

Ideal for tasks requiring dexterity and precision, reducing hand fatigue.

Nylon shell offers a lightweight and flexible fit for comfort during extended use.

Breathable design helps wick away moisture, keeping hands dry and comfortable.





Coating Material Nitrile

Coating Texture

APPLICATIONS

Coating Material PU





















Polyester shell offers a lightweight and durable fit, ideal for all-day wear.

Flexible construction ensures a comfortable, snug fit for improved dexterity.

Ideal for heavy-duty tasks, offering protection and reducing hand fatigue.

Crinkle latex palm coating enhances grip, providing excellent traction in both dry and slightly wet



APPLICATIONS





















Ideal for tasks requiring dexterity and precision, reducing hand fatigue.





13 gauge nylon with foam nitrile palm dipped

13G

















28



EN388:2016 +A1:2018













SmartGrip

10 gauge polycotton with premium crinkle latex palm dipped

Liner Gauge	10G	Coating Material	Latex
Liner Material	Polycotton	Coating Texture	Crinkle

DESCRIPTION

Polycotton shell offers a lightweight and durable fit, ideal for all-day wear. Premium crinkle latex palm coating enhances grip, providing excellent traction in both dry and slightly wet conditions.

Flexible construction ensures a comfortable, snug fit for improved dexterity. Ideal for heavy-duty tasks, offering protection and reducing hand fatigue.















4131A



()

X1XXXX

4131A







NJC5479D

Liner Gauge

DESCRIPTION

TECHNOLOGY

DURABLE

NJC5340D

15G

NJR5340D

Liner Gauge

DESCRIPTION

15G



Dots printed on the palm provide excellent grip.



15 gauge nylon/spandex with sandy foam nitrile palm dipped, touchscreen

15-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue. Touchscreen compatible for seamless device use without removing the gloves.

Palm sandy foam nitrile coating provides secure grip in dry conditions.

15-gauge nylon liner offers a lightweight, flexible fit for dexterity and comfort.



151

Coating Material Nitrile

15 gauge nylon with water-jetted micro-foam nitrile palm dipped, dots on palm,touchscreen

Black micro foam nitrile palm coating provides superior grip and durability in dry and light oily

Screen touch capability allows seamless use of electronic devices without removing the gloves.



Coating Material Nitrile





SuperGrip'

Hanfeel ®









ANSI/ISEA 105

/A1

STANDARD 100









APPLICATIONS

MicroT@uch

15 gauge nylon/spandex with foam nitrile palm dipped, touchscreen

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Nylon/spandex	Coating Texture	Foam

15-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort. Palm coating foam nitrile coating provides secure grip in dry conditions.

Abrasion resistance rated ANSI 6 for longer wear life.

Touchscreen compatible for seamless device use without removing the gloves.



Liner Gauge



NJJ5340D



15G





15 gauge nylon with water-jetted micro-foam nitrile palm dipped, touchscreen

Black micro foam nitrile palm coating provides superior grip and durability in dry and light oily

Screen touch capability allows seamless use of electronic devices without removing the gloves.

Breathable design helps wick away moisture, keeping hands cool and dry throughout use.

15-gauge nylon liner offers a lightweight, flexible fit for dexterity and comfort.



Coating Material

APPLICATIONS

APPLICATIONS



Coating Texture Water Jetted Micro Fo



Hanfeel [®]













/A1

STANDARD 100



























APPLICATIONS



10

15 gauge nylon/spandex with sandy foam nitrile palm dipped, touchscreen

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Nylon/Spandex	Coating Texture	Sandy Foam

15-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort. Palm sandy foam nitrile coating provides secure grip in dry conditions. Breathable design helps wick away moisture, keeping hands cool and dry throughout use. Touchscreen compatible for seamless device use without removing the gloves.

TECHNOLOGY











APPLICATIONS









()()

X1XXXX









NJJ5827





15 gauge polyester/polypropylene with water jetted micro-foam palm dipped

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Polyester / Polypropylene	Coating Texture	water jetted micro foam

DESCRIPTION

15-gauge construction liner offers a lightweight, flexible fit for dexterity and comfort.

The moisture gradient created by U2 knitting allows sweat to be more easily discharged to the outer layer. Seamless knit reduces irritation and supports all-day comfort.

Ergonomic fit helps reduce hand fatigue during repetitive tasks.

TECHNOLOGY











APPLICATIONS









+A1:2018









Abrasion resistance rated 4 for longer wear life.

18 gauge nylon/spandex with Accugrip palm dipped, touchscreen

18-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort.

18 gauge nylon/spandex with sandy foam nitrile palm dipped, touchscreen, crotch

18-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort.

Touchscreen compatible for seamless device use without removing the gloves.

Supergrip coating technology provides good grip in both dry and oily condition.

Touchscreen compatible for seamless device use without removing the gloves.

Accugrip coating technology provides good grip in both dry and oily condition.

NJV8006D

Liner Gauge 18G

DESCRIPTION



Coating Material





Coating Material Nitrile





SuperGrip`

ACCUCTION















18 gauge polyester with PU palm dipped

Liner Gauge	18G	Coating Material	PU
Liner Material	Polyester	Coating Texture	Flat

DESCRIPTION

18-gauge polyester liner offers a lightweight, flexible fit for dexterity and comfort.

Palm PU coating provides secure grip in dry conditions.

Breathable design wicks away moisture, keeping hands cool and dry.

Seamless knit reduces irritation and supports all-day comfort.



Liner Gauge

DESCRIPTION

TECHNOLOGY



NJH5340D

15G





15 gauge nylon/spandex with Tuffel palm dipped, touchscreen





Coating Material

APPLICATIONS







TUFFEL[™]

















NJJ8706D

NJC8006DQ

Liner Gauge 18G

DESCRIPTION



Abrasion resistance rated 4 for longer wear life.

















EN388:2010 +A1:2018













Allows seamless operation of electronic devices.



Lightweight 15gg nylon/spandex shell ensures a snug and breathable fit.

Reinforced Tuffel palm coating increases durability and extends glove life.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.



APPLICATIONS











4131A



















18 gauge nylon/spandex with water jetted micro-foam nitrile palm dipped, touchscreen

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/Spandex	Coating Texture	Water Jetted Micro Foam

DESCRIPTION

Lightweight 18gg nylon/spandex shell ensures a snug and breathable fit. Reinforced inner palm layer increases durability and extends glove life. Micro foam coating technology provides a soft, breathable finish for moisture-wicking comfort.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.

TECHNOLOGY











APPLICATIONS















PES8006D

18 gauge nylon with PU palm dipped, touchscreen

Liner Gauge	18G	Coating Material	PU
Liner Material	Nylon	Coating Texture	Flat

Nylon shell offers a lightweight and flexible fit for comfort during extended use. PU palm coating improves grip and handling in dry environments.

Breathable design helps wick away moisture, keeping hands dry and comfortable.

Touchscreen compatible for seamless device use without removing the gloves.



































HPPE/steel/basalt blend yarn offers exceptional cut F protection, providing advanced protection in Black and grey PU palm coating ensures excellent grip and abrasion resistance in dry and light oily conditions.

Screen touch capability allows seamless use of electronic devices without removing the gloves. Thumb crotch reinforcement improves durability, reducing wear and tear in high-stress areas.

13 gauge polyester/HPPE/basalt/steel wire with PU palm dipped, touchscreen, reinforced thumb crotch





PES3158DQ





Coating Material







Hyper Guara













NJC3158DQ





13 gauge polyester/HPPE/basalt/steel wire with sandy foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	13G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Basalt/Steel	Coating Texture	Sandy Foam

HPPE/basalt blend provides superior cut F protection, ensuring maximum protection in high-risk environments. Sandy foam nitrile palm coating enhances grip and durability, offering excellent performance in dry, wet, and oily conditions. Screen touch capability enables seamless operation of electronic devices without removing the gloves. Thumb crotch reinforcement increases glove lifespan and provides added durability in high-wear areas.



















EN388:2016 +A1:2018













13 gauge polyester/HPPE/glass fiber with water jetted micro-foam palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	13G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Glass Fiber/Steel	Coating Texture	Water Jetted Micro Foam

13-gauge polyester/HPPE/glass fiber liner delivers cut level D protection while maintaining dexterity. Water-jetted micro foam provides good breathability and secure grip in dry conditions. Touchscreen compatible for seamless device use without removing the gloves.

Reinforced thumb crotch improves durability in a high-wear zone.

TECHNOLOGY













APPLICATIONS

















PES3160





13 gauge polyester/UHMWPE with PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Polyester/UHMWPE	Coating Texture	Flat

DESCRIPTION

13-gauge UHMWPE liner delivers cut level B protection while maintaining dexterity.

PU coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.

Knit Wrist helps prevent dirt and debris from entering the glove. Lightweight, breathable design ideal for all-day wear.





PES3052





















13 gauge polyester/HPPE/glass fiber with PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Polyester/HPPE/Glass Fiber	Coating Texture	Flat

HPPE/glassfiber yarn provides good cut level C while maintaining breathability and dexterity. PU coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.

Knit Wrist helps prevent dirt and debris from entering the glove. Lightweight, breathable design ideal for all-day wear.























4X43D

4

4X42D

(\$\$\$

X1XXXX













and increase worker comfort and productivity.

PES3353

Liner Gauge 13G



Knit Wrist helps prevent dirt and debris from entering the glove. Lightweight, breathable design ideal for all-day wear.

13 gauge polyester/UHMWPE/glass fiber with PU palm dipped



Hyper Guara

Coating Material

APPLICATIONS

PES3604

13 gauge polyester/HPPE/steel wire with PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Polyester/HPPE/Steel	Coating Texture	Flat

DESCRIPTION

HPPE/steel yarn provides excellent cut level D while maintaining breathability and dexterity. Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand

HPPE/glassfiber yarn provides good cut level D while maintaining breathability and dexterity.

PU coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue

fatigue and increase worker comfort and productivity. Knit Wrist helps prevent dirt and debris from entering the glove.

Seamless knit reduces irritation and supports all-day comfort.









NJC3150DQ

touchscreen, reinforced thumb crotch













Hyper Guara





+A1:2018





















ANSI/ISEA 105

A4

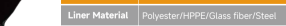
STANDARD 100













13 gauge polyester/HPPE/glass fiber/steel wire with sandy foam nitrile palm dipped,

Screen touch capability enables seamless operation of electronic devices without removing the gloves. Thumb crotch reinforcement increases glove lifespan and provides added durability in high-wear areas.









Coating Material

Coating Texture



















NJE3052



Hyper Guard

13 gauge polyester/HPPE/glass fiber with foam nitrile palm dipped

Liner Gauge	13G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Glass fiber	Coating Texture	Foam

HPPE/glassfiber yarn provides good cut level C while maintaining breathability and dexterity. Palm coating smooth nitrile coating provides secure grip in both dry and oil conditions. Knit Wrist helps prevent dirt and debris from entering the glove.

Ergonomic fit helps reduce hand fatigue during repetitive tasks.













APPLICATIONS







EN388:201 +A1:2018











NJJ5264DQ

reinforced thumb crotch Liner Gauge 15G

NJJ8183DQ



dipped, touchscreen, reinforced thumb crotch



10

Coating Material



Coating Material Nitrile





METAL

Hyper Guara









STANDARD 100







15 gauge polyester/HPPE/glass fiber/steel wire with water jetted micro-foam palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Glass fiber/Steel	Coating Texture	Water Jetted Micro Foam

DESCRIPTION

HPPE/glass fiber/steel blend provides reliable cut D protection for protection in demanding tasks. Micro foam nitrile palm coating offers excellent grip and durability in both dry and light oily conditions. Screen touch capability allows easy use of electronic devices without removing the gloves.

Thumb crotch reinforcement enhances glove longevity and comfort by reducing wear in high-stress





NJJ8162DQ































15-gauge MetalQ liner delivers cut level C protection while maintaining dexterity. Water-jetted micro foam provides good breathability and secure grip in dry conditions. Touchscreen compatible for seamless device use without removing the gloves.

15 gauge nylon/MetalQ with water jetted micro-foam nitrile palm dipped, touchscreen,

18 gauge polyester/HPPE/glass fiber/steel wire with water jetted micro-foam palm

HPPE/glass fiber/steel blend provides reliable cut D protection for protection in demanding tasks.

Screen touch capability allows easy use of electronic devices without removing the gloves.

Micro foam nitrile palm coating offers excellent grip and durability in both dry and light oily conditions.

Thumb crotch reinforcement enhances glove longevity and comfort by reducing wear in high-stress

Reinforced thumb crotch improves durability in a high-wear zone.



































Hyper Guara

18 gauge polyester/HPPE/glass fiber with water jetted micro-foam palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Glass fiber	Coating Texture	Water Jetted Micro Foam

Achieves up to TDM Level B for hand protection.

Offers exceptional dexterity and a precise fit for maximum comfort.

Touchscreen function, use your devices effortlessly without removing the gloves.

Micro foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision handling.































NJE5267DQ





15 gauge polyester/MetalQ with foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ	Coating Texture	Foam

15-gauge MetalQ liner delivers cut level E protection while maintaining dexterity. Palm foam nitrile coating provides secure grip in dry conditions. Seamless liner offers comfort and reduces hand fatigue during long wear. Touchscreen compatible for seamless device use without removing the gloves.

























18 gauge polyester/Culite with PU palm dipped, touchscreen, crotch reinforcement

Liner Gauge	18G	Coating Material	PU
Liner Material	Polyester/Culite	Coating Texture	Flat

- 18-gauge Culite liner delivers cut level D protection while maintaining dexterity.
- Palm coating PU coating provides secure grip in dry conditions.
- Thumb crotch reinforcement enhances glove durability by reducing wear and tear in high-stress
- Touchscreen compatible for seamless device use without removing the gloves.











APPLICATIONS

















NJJ8254DQ

reinforced thumb crotch Liner Gauge 18G

NJE8631DQ

crotch reinforcement Liner Gauge







Palm coating foam nitrile provides secure grip in dry conditions.

18 gauge polyester/Culite™/spandex with foam nitrile palm dipped, touchscreen,

18-gauge Culite $^{™}$ liner delivers cut level C protection while maintaining dexterity.

Touchscreen compatible for seamless device use without removing the gloves.

Thumb crotch reinforcement enhances glove durability by reducing wear and tear in high-stress

18 gauge nylon/MetalQ with water jetted micro-foam nitrile palm dipped, touchscreen,

18-gauge MetalQ liner delivers cut level C protection while maintaining dexterity.

Touchscreen compatible for seamless device use without removing the gloves.

Water-jetted micro foam provides good breathability and secure grip in dry conditions.



Coating Material Nitrile

Coating Material





METAL

CULITE TM













18 gauge polyester/Culite/steel wire with sandy foam nitrile palm dipped, touchscreen,crotch reinforcement

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/Culite™/steel	Coating Texture	Sandy Foam

DESCRIPTION

- 18-gauge Culite™/steel construction liner delivers cut level F protection while maintaining dexterity. Palm coating sandy foam nitrile coating provides secure grip in dry conditions.
- Thumb crotch reinforcement enhances glove durability by reducing wear and tear in high-stress
- Touchscreen compatible for seamless device use without removing the gloves.

reinforcement







PES8631DQ







18 gauge polyester/Culite™/spandex with PU palm dipped, touchscreen, crotch

18-gauge Culite™ liner delivers cut level C protection while maintaining dexterity.

Touchscreen compatible for seamless device use without removing the gloves.

Thumb crotch reinforcement enhances glove durability by reducing wear and tear in high-stress







CULITE TM



















Reinforced thumb crotch improves durability in a high-wear zone.





















/A3











Palm coating PU coating provides secure grip in dry conditions.





Coating Material PU Coating Texture Flat



























18 gauge nylon/MetalQ with water jetted micro-foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ	Coating Texture	Water Jetted Micro Foam

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Water-jetted micro foam provides good breathability and secure grip in dry conditions. Touchscreen compatible for seamless device use without removing the gloves. Reinforced thumb crotch improves durability in a high-wear zone.



































METAL

18 gauge MetalQ/polyester with foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ	Coating Texture	Foam

18-gauge MetalQ liner delivers cut level E protection while maintaining dexterity. Palm foam nitrile coating provides secure grip in dry conditions.

Seamless liner offers comfort and reduces hand fatigue during long wear.

Touchscreen compatible for seamless device use without removing the gloves.





















HANNO B

+A1:2018









cut resistance performance rating of level C

oilysurface working environments

NJJ4255DQ

reinforced thumb crotch Liner Gauge 21G

NJJ4253DQ

reinforced thumb crotch Liner Gauge 21G







21 gauge nylon/MetalQ with water jetted micro-foam nitrile palm dipped, touchscreen,

Constructed from a new type of anti-cutting material, Hybrid Armorgardrm 10Tex fiber blend, witha

Grey polyurethane coating on the palm for dexterity, providing excellent grip in dry or slightly

21 gauge nylon/MetalQ with water jetted micro-foam nitrile palm dipped, touchscreen,

Constructed from a new type of anti-cutting material, Hybrid Armorgardrm 10Tex fiber blend, witha

Grey polyurethane coating on the palm for dexterity, providing excellent grip in dry or slightly



Coating Material Nitrile

APPLICATIONS





METAL

METAL













APPLICATIONS



18 gauge nylon/MetalQ with sandy foam nitrile palm dipped, touchscreen, reinforced thumb crotch, with safety cuff

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ	Coating Texture	Sandy Foam

DESCRIPTION

Achieves up to TDM Level D/A4 for hand protection.

Touchscreen function, use your devices effortlessly without removing the gloves. Safety cuffs can secure your sleeves to prevent them from getting caught in rotating machinery. Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision handling.

18 gauge nylon/MetalQ with Tuffel palm dipped, touchscreen, reinforced thumb crotch







NJH8256DQ













TUFFEL™















oilysurface working environments



cut resistance performance rating of level C





Coating Material Nitrile









EN388:201 +A1:2018 4X42D









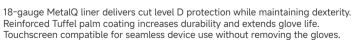






Reinforced thumb crotch improves durability in a high-wear zone.





Coating Material Nitrile

























PES1253DQ





24 gauge polyester/MetalQ/spandex with PU palm dipped, touchscreen, reinforced thumb crotch

Liner Gauges	24G	Coating Material	PU
Liner Material	Polyester/MetalQ/Spandex	Coating Texture	Flat

24-gauge MetalQ liner is super light and provides excellent cut rating up to C. Palm coating PU coating provides secure grip in dry conditions.

Feature touch screen capability can keep your gloves on while using your devices.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks and.



























NJJ1253DQ



METAL

24 gauge polyester/MetalQ/spandex with water jetted micro-foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	24G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ/Spandex	Coating Texture	Water Jetted Micro Foam

- 24-gauge MetalQ liner is super light and provides excellent cut rating up to C. Palm coating micro-foam nitrile coating provides secure grip in dry conditions.
- Feature touch screen capability can keep your gloves on while using your devices.
- The crotch reinforcement ensures that these gloves can withstand the toughest tasks and.











APPLICATIONS

















NJC3258DQ

crotch reinforcement



cut resistance performance rating of level C

oilysurface working environments



APPLICATIONS



Coating Material







METAL





EN388:201 +A1:2018













24 gauge polyester/MetalQ/spandex with PU palm dipped, touchscreen, reinforced

Liner Gauge	24G	Coating Material	PU
Liner Material	Polyester/MetalQ/Spandex	Coating Texture	Flat

- 24-gauge MetalQ liner is super light and provides excellent cut rating up to D.
- Palm coating PU coating provides secure grip in dry conditions.
- Feature touch screen capability can keep your gloves on while using your devices.
- The crotch reinforcement ensures that these gloves can withstand the toughest tasks and.







NJJ1255DQ

touchscreen, reinforced thumb crotch







24 gauge polyester/MetalQ/spandex with water jetted micro-foam nitrile palm dipped,



Coating Material Nitrile





METAL

















NJC3096DQ





13 gauge polyester/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

13 gauge polyester/MetalQ with sandy foam nitrile palm dipped, touchscreen, thumb

Constructed from a new type of anti-cutting material, Hybrid Armorgardrm 10Tex fiber blend, witha

Grey polyurethane coating on the palm for dexterity, providing excellent grip in dry or slightly

Liner Gauge	13G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ/Tungsten	Coating Texture	Sandy Foam

DESCRIPTION

Achieves up to TDM Level F/A9 for superior hand protection.

Touchscreen function, use your devices effortlessly without removing the gloves.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks. Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision





















EN388:2016 +A1:2018 3X31D

















24-gauge MetalQ liner is super light and provides excellent cut rating up to D.

Palm coating micro-foam nitrile coating provides secure grip in dry conditions.

Feature touch screen capability can keep your gloves on while using your devices. The crotch reinforcement ensures that these gloves can withstand the toughest tasks and.





Coating Texture Water Jetted Micro Fo.



















NJC8273DQ





18 gauge nylon/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ/Tungsten	Coating Texture	Sandy Foam

Achieves up to TDM Level F for superior hand protection.

Touchscreen function, use your devices effortlessly without removing the gloves.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks. Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision handling.





























NJC8466DQ



METAL

18 gauge polyester/MetalQ/steel wire with sandy foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ/Steel	Coating Texture	Sandy Foam

- Achieves up to TDM Level F/A7 for superior hand protection.
- Touchscreen function, use your devices effortlessly without removing the gloves.
- The crotch reinforcement ensures that these gloves can withstand the toughest tasks.
- Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision

18 gauge polyester/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen,

Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision

18 gauge polyester/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen,





NJC8461DQ

thumb crotch reinforcement

Liner Gauge









METAL





Coating Material Nitrile











handling.



NJC8462DQ

thumb crotch reinforcement







Achieves up to TDM Level F/A8 for superior hand protection.





Touchscreen function, use your devices effortlessly without removing the gloves. The crotch reinforcement ensures that these gloves can withstand the toughest tasks.





METAL







EN388:201 +A1:2018









handling.





Achieves up to TDM Level F/A9 for superior hand protection.



Touchscreen function, use your devices effortlessly without removing the gloves.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks.





















NJE4377DQ

thumb crotch reinforcement



Palm foam nitrile coating provides secure grip in dry conditions.



Seamless liner offers comfort and reduces hand fatigue during long wear.

Touchscreen compatible for seamless device use without removing the gloves.





Coating Material





METAL















METAL

21 gauge polyester/MetalQ/tungsten with foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

21 gauge MetalQ/tungsten/polyester with foam nitrile palm dipped, touchscreen,

21-gauge MetalQ/tungsten liner delivers cut level E protection while maintaining dexterity.

Liner Gauge	21G	Coating Material	Nitrile	
Liner Material	Polyester/MetalQ/Tungsten	Coating Texture	Foam	

- 21-gauge MetalQ/tungsten liner delivers cut level F protection while maintaining dexterity. Palm foam nitrile coating provides secure grip in dry conditions. Seamless liner offers comfort and reduces hand fatigue during long wear.
- Touchscreen compatible for seamless device use without removing the gloves.



NJE4464DQ













METAL















Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision



Coating Material Nitrile





















21 gauge polyester/MetalQ/tungsten with foam nitrile palm dipped, touchscreen,

21-gauge MetalQ/tungsten liner delivers cut level F/A7 protection while maintaining dexterity. Palm foam nitrile coating provides secure grip in dry conditions. Seamless liner offers comfort and reduces hand fatigue during long wear.

Touchscreen compatible for seamless device use without removing the gloves.





















STANDARD 100





METAL

21 gauge polyester/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen, thumb crotch reinforcement

Liner Gauge	21G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ/Tungsten	Coating Texture	Sandy Foam

Constructed from a new type of anti-cutting material, Hybrid Armorgardrm 10Tex fiber blend, witha cut resistance performance rating of level C

Grey polyurethane coating on the palm for dexterity, providing excellent grip in dry or slightly oilysurface working environments













APPLICATIONS

















NGX5006





15 gauge nylon/spandex with 3/4 smooth nitrile dipped, sandy nitrile palm dipped

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Nylon/Spandex	Coating Texture	Smooth+Sandy

15-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort. Sandy nitrile coating provides secure grip in dry conditions.

3/4 smooth nitrile coating provide good liquid protection.

Seamless knit reduces irritation and supports all-day comfort.





























NKX5004





15 gauge polyester with fully smooth nitrile dipped, sandy nitrile palm dipped

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Polyester	Coating Texture	Smooth+Sandy

15-gauge polyester shell balances durability with dexterity for active handling. Full nitrile coating forms a liquid and oil barrier for reliable handling. Sandy nitrile palm provides strong wet/oily grip and handling control. Ergonomic fit helps reduce hand fatigue during repetitive tasks.



















EN388:2010 +A1:2018











18 gauge nylon/spandex with smooth nitrile fully coated, sandy nitrile palm dipped, touchscreen

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/Spandex	Coating Texture	Smooth+Sandy

18-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort. Full nitrile coating forms a liquid and oil barrier for reliable handling.

18 gauge nylon/spandex with fully smooth nitrile dipped, foam nitrile palm dipped

18-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort.

Sandy foam nitrile palm coating enhances traction and durability, ideal for handling in light oily or

Touchscreen compatible for seamless device use without removing the gloves.





NKD8006

DESCRIPTION







APPLICATIONS





GRIPHEX





4X42C

4

4X42D











NKX3084Q

dipped, reinforced thumb crotch





Sandy nitrile coating provides secure grip in dry conditions. Fully smooth nitrile coating provide good liquid protection.

Seamless knit reduces irritation and supports all-day comfort.



Coating Material



Hyper Guard

















NJS3052







Full nitrile coating forms a liquid and oil barrier for reliable handling.

Seamless knit reduces irritation and supports all-day comfort.

Foam nitrile coating provide a excellent grip in both dry and oil condition.



13 gauge polyester/HPPE/glass fiber with smooth nitrile palm dipped

Palm coating smooth nitrile coating provides secure grip in dry conditions.

Knit Wrist helps prevent dirt and debris from entering the glove.

Ergonomic fit helps reduce hand fatigue during repetitive tasks.

HPPE/glassfiber yarn provides good cut level C while maintaining breathability and dexterity.







Hyper Guara

Coating Material Nitrile













NKX5266D



METAL

15 gauge polyester/MetalQ with fully smooth nitrile dipped, sandy nitrile palm dipped,

13 gauge polyester/HPPE/glass fiber with fully smooth nitrile dipped, sandy nitrile palm

15-gauge polyester/HPPE/glass fiber liner delivers cut level C protection while maintaining dexterity.

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ	Coating Texture	Smooth+Sandy

DESCRIPTION

15-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Full smooth nitrile coating ensures reliable protection and grip in dry conditions.

Sandy foam nitrile palm coating enhances traction and durability, ideal for handling in light oily or wet environments.

Screen touch capability allows easy operation of electronic devices without removing the gloves.

15 gauge polyester/HPPE/glass fiber with 3/4 smooth nitrile dipped, sandy nitrile palm

15-gauge polyester/HPPE/glass fiber liner delivers cut level C protection while maintaining dexterity.





NGX5084













Hyper Guard













































dipped





Sandy nitrile coating provides secure grip in dry conditions.

Seamless knit reduces irritation and supports all-day comfort.

3/4 smooth nitrile coating provide good liquid protection.







Coating Material









EN388:2016 +A1:2018







NKX5268



METAL

15 gauge nylon/MetalQ with fully smooth nitrile dipped, sandy nitrile palm dipped

Liner Gauges	15G	Coating Material	Nitrile
Liner Material	nylon/MetalQ	Coating Postionl	smooth+sandy

15-gauge nylon/MetalQ liner delivers cut level E protection while maintaining dexterity. Full nitrile coating forms a liquid and oil barrier for reliable handling. Sandy nitrile palm provides strong wet/oily grip and handling control.

Ergonomic fit helps reduce hand fatigue during repetitive tasks.



















EN388:2016 +A1:2018

X1XXXX









NGX4253DQ

touchscreen, reinforced thumb crotch

NKD8256





21 gauge nylon/MetalQ with 3/4 smooth nitrile dipped, sandy foam nitrile palm dipped,

21-gauge nylon/MetalQ liner delivers cut level C protection while maintaining dexterity.

Sandy foam nitrile coating provides secure grip in both dry and oil conditions. 3/4 smooth nitrile coating provides good resistant of light water and oil.

Touchscreen compatible for seamless device use without removing the gloves.

18 gauge nylon/MetalQ with fully smooth nitrile dipped, foam nitrile palm dipped

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Fully smooth nitrile coating provide good liquid protection to the hand.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.

Foam nitrile palm coating provide good grip in both dry and oil conditions.









METAL

GRIPHEX

















15 gauge nylon/HPPE/tungsten with 3/4 smooth nitrile dipped, sandy nitrile palm

Liner Gauges	15G	Coating Material	Nitrile
Liner Material	Nylon/HPPE/Tungsten	Coating Postionl	Smooth+Sandy

DESCRIPTION

15-gauge nylon/HPPE/tungsten liner delivers cut level F protection while maintaining dexterity. Flat nitrile knuckle coat adds splash and abrasion barrier on high-wear areas. Sandy nitrile palm provides strong wet/oily grip and handling control.

Breathable back and secure cuff help keep hands comfortable through long shifts.





NKX8255D









18 gauge polyester/MetalQ with fully smooth nitrile dipped, sandy nitrile palm dipped,

Sandy foam nitrile palm coating enhances traction and durability, ideal for handling in light oily or

Screen touch capability allows easy operation of electronic devices without removing the gloves.







METAL















dipped



NKX4253DQ

Liner Material Nylon/MetalQ











METAL













wet environments.







18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity.

Full smooth nitrile coating ensures reliable protection and grip in dry conditions.





Coating Material Nitrile

























21-gauge nylon/MetalQ liner delivers cut level C protection while maintaining dexterity.

Sandy foam nitrile coating provides secure grip in both dry and oil conditions.

Touchscreen compatible for seamless device use without removing the gloves.

Fully smooth nitrile coating provides good resistant of light water and oil.

21 gauge nylon/MetalQ with fully smooth nitrile palm dipped, sandy foam nitrile palm



Coating Material















4131AP













NJC8273DQW

thumb crotch reinforcement, back of hand TPR

Achieves up to TDM Level F for superior hand protection.

Back-of-hand TPR guards help absorb knocks and impacts.

NJJ5340DQS

back-of-hand TPR





15 gauge nylon/spandex with water jetted micro-foam nitrile palm dipped, touchscreen,

15-gauge nylon/spandex liner offers a lightweight, flexible fit for dexterity and comfort. Water-jetted micro foam provides good breathability and secure grip in dry conditions. Touchscreen compatible for seamless device use without removing the gloves.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.







Impact**X**™





Impact**X**™















NJC3150DQS



Back-of-hand TPR guards help absorb knocks and impacts.

touchscreen, reinforced thumb crotch, back-of-hand TPR





13 gauge polyester/HPPE/glass fiber/steel wire with sandy foam nitrile palm dipped,

HPPE/glass fiber/steel blend provides cut D protection, ensuring good protection in cut environ -

Screen touch capability enables seamless operation of electronic devices without removing the

ments. Sandy foam nitrile palm coating enhances grip and durability, offering excellent performance in dry,





Coating Material







Impact**X**™













handling.





Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision

The crotch reinforcement ensures that these gloves can withstand the toughest tasks.

18 gauge nylon/MetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen,

















STANDARD 100





Impact**X**™

13 gauge polyester/HPPE/basalt/steel wire with sandy foam nitrile palm dipped, touchscreen, TPR sewed on the back, reinforced thumb crotch

Liner Gauge	13G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Basalt/Steel	Coating Texture	Sandy foam

HPPE/basalt blend provides superior cut F protection, ensuring maximum protection in high-risk

environments.
Sandy foam nitrile palm coating enhances grip and durability, offering excellent performance in dry,

Thumb crotch reinforcement increases glove lifespan and provides added durability in high-wear Back-of-hand TPR guards help absorb knocks and impacts





















NKX8255DW



Impact**X**™

18 gauge polyester/MetalQ with fully smooth nitrile dipped, sandy nitrile palm dipped, TPR heat pressed on the back, touchscreen

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/MetalQ	Coating Texture	Smooth+Sandy

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Full smooth nitrile coating ensures reliable protection and grip in dry conditions. Sandy foam nitrile palm coating enhances traction and durability, ideal for handling in light oily or wet environments

Back-of-hand TPR guards help absorb knocks and impacts.

TECHNOLOG\



















EN388:2016 +A1:2018









NKD8006W

Impact**X**™

18 gauge nylon/spandex with fully smooth nitrile dipped, foam nitrile palm dipped, TPR heat pressed on the back

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/Spandex	Coating Texture	Smooth+Foam

Constructed from a new type of anti-cutting material, Hybrid Armorgardrm 10Tex fiber blend, witha cut resistance performance rating of level C

Grey polyurethane coating on the palm for dexterity, providing excellent grip in dry or slightly oilysurface working environments



























Impact**X**™

13 gauge polyester/HPPE/glass fiber plus 10 gauge arcylic terry with fully smooth latex dipped, sandy latex palm dipped, touchscreen, TPR heat pressed on the back

Liner Gauge	13G+10G	Coating Material	Latex
Liner Material	Polyester/HPPE/Glass fiber /Acrylic terry	Coating Texture	Smooth+Sandy

Dual layer delivers cut level D protection while maintaining dexterity. Full coating sandy latex coating provides secure grip in dry conditions. Acrylic terry structure provides thermal insulation for cold environments. Back-of-hand TPR guards help absorb knocks and impacts.

























+A1:2018





STANDARD 100







Impact**X**™

15 gauge polyester plus 10 gauge arcylic terry with fully smooth nitrile dipped, sandy nitrile palm dipped, touchscreen, TPR heat pressed on the back

Liner Gauge	15G+10G	Coating Material	Nitrile
Liner Material	Polyester/Acrylic terry	Coating Texture	Smooth+Sandy

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments. Smooth nitrile coating offers reliable protection and a secure grip in both dry and oil conditions. Sandy nitrile palm coating enhances traction and durability, ideal for handling heavy or rough materials. Back-of-hand TPR guards help absorb knocks and impacts.





























(B)



NHX8001

CHEMICAL PROTECTION





18 gauge nylon with fully coated nitrile base and sandy foam nitrile palm dipped

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon	Coating Texture	Smooth+Sandy

18-gauge nylon liner offers a lightweight, flexible fit for dexterity and comfort.

Full nitrile coating forms a liquid and oil barrier for reliable handling. ChemLite coating technology provides basic chemical protection.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.















































NHX8256





18 gauge nylon/MetalQ with fully coated nitrile base and sandy foam nitrile palm dipped

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ	Coating Texture	Smooth+Sandy

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Full nitrile coating forms a liquid and oil barrier for reliable handling. ChemLite coating technology provides basic chemical protection. Improved dipping mold design ensures excellent hand alignment and reduces fatigue.















56



EN388:2016 +A1:2018 4121A





NLX8000



Chemquard

18 gauge nylon with fully coated nitrile base and sandy foam nitrile full-palm dipped

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon	Coating Texture	Smooth+Sandy

18-gauge nylon liner offers a lightweight, flexible fit for dexterity and comfort. Full nitrile coating forms a liquid and oil barrier for reliable handling.

ChemGuard coating technology provides powerful multi-chemical protection.

Improved dipping mold design ensures excellent hand alignment and reduces fatigue.





























STANDARD 100







18 gauge nylon/MetalQ with fully coated nitrile base and sandy foam nitrile full-palm dipped

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ	Coating Texture	Smooth+Sandy

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Full nitrile coating forms a liquid and oil barrier for reliable handling.

ChemGuard coating technology provides powerful multi-chemical protection. Improved dipping mold design ensures excellent hand alignment and reduces fatigue.





































18 gauge nylon/MetalQ with fully coated nitrile base and sandy foam nitrile full-palm dipped, TPR heat pressed on the back

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ	Coating Texture	Smooth+Sandy

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Full nitrile coating forms a liquid and oil barrier for reliable handling. ChemGuard coating technology provides powerful multi-chemical protection. Back-of-hand TPR guards help absorb knocks and impacts.

TECHNOLOGY





































Chemguard

18 gauge nylon/MetalQ/tungsten with fully coated nitrile base and sandy foam nitrile full-palm dipped

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Nylon/MetalQ/Tungsten	Coating Texture	Smooth+Sandy

NLX8273

18-gauge MetalQ liner delivers cut level F protection while maintaining dexterity. Full nitrile coating forms a liquid and oil barrier for reliable handling. ChemGuard coating technology provides powerful multi-chemical protection. Improved dipping mold design ensures excellent hand alignment and reduces fatigue.













ANSI/ISEA 138













APPLICATIONS







13 gauge Kevlar engineered shell with premium crinkle latex palm dipped

Liner Gauge	13G	Coating Material	Latex
Liner Material	Kevlar engineered yarn	Coating Texture	Crinkle

13-gauge aramid liner delivers cut level D protection while maintaining dexterity. Palm coating latex coating provides secure grip in dry conditions. Kevlar provides level 1 protection against heat contact.

Seamless knit reduces irritation and supports all-day comfort.



FJE3481







13 gauge Nomex with foam neoprene palm dipped, arc-rated











Nomex











HEAT PROTECTION



10 gauge polyester plus 7 gauge polycotton shell

Liner Gauge	10G+7G	Coating Material	N/A
Liner Material	Polyester/Polycotton	Coating Texture	N/A

10-gauge polyester + 7-gauge polycotton dual-layer provides thermal insulation.

EN 407 contact heat Level 2 for safe handling of hot surfaces.

Thick knit cushions the hand and supports reliable dry handling. Seamless build with a snug knit wrist for a secure, comfortable fit.





LNM0806















Kevlar

HANVO





HANVO

X2XXXX

EN388:2016 +A1:2018













Nomex-based system is arc-rated for arc flash safety.

Neoprene coating provides good flame resistant.



Palm coating foam neoprene coating provides secure grip in dry conditions.

13-gauge Nomex liner offers a lightweight, flexible fit for dexterity and cut protection level D.





























Palm coating latex coating provides secure grip in dry conditions.

Seamless knit reduces irritation and supports all-day comfort.

Kevlar provides level 2 protection against heat contact.



10 gauge Kevlar engineered shell with premium crinkle latex palm dipped

10-gauge Kevlar liner delivers cut level F protection while maintaining dexterity.





















Nomex

13 gauge Nomex with foam neoprene palm dipped, arc-rated

Liner Gauge	13G	Coating Material	Neoprene
Liner Material	Nomex	Coating Texture	Foam

13-gauge Nomex liner offers a lightweight, flexible fit for dexterity and cut protection level E. Palm coating foam neoprene coating provides secure grip in dry conditions. Nomex-based system is arc-rated for arc flash safety.

Neoprene coating provides good flame resistant.



























X1XXXX





LBA2027



10 gauge acrylic terry with crinkle latex palm dipped

iner Gauge 10G C	Coating Material	Latex
iner Material Acrylic terry C	Coating Texture	Crinkle

10-gauge acrylic terry offers a lightweight, flexible fit for dexterity and comfort.

Palm crinkle latex coating provides secure grip in dry conditions.

Acrylic terry structure provides thermal insulation for cold environments.

Seamless knit reduces irritation and supports all-day comfort.















SuperGrip*











LBX2027

LBA7018





7 gauge acrylic terry with crinkle latex palm dipped



Acrylic terry structure provides thermal insulation for cold environments.

7-gauge acrylic terry offers a lightweight, flexible fit for dexterity and comfort.

Palm crinkle latex coating provides secure grip in dry conditions.

Seamless knit reduces irritation and supports all-day comfort.



































() |

















LKX5001

15 gauge nylon with fully smooth latex dipped, sandy latex palm dipped

Liner Gauge	15G	Coating Material	Latex
Liner Material	Nylon	Coating Texture	Smooth+Sandy

15-gauge nylon liner offers a lightweight, flexible fit for dexterity and comfort. Smooth latex coating offers reliable protection and a secure grip in dry conditions. Sandy latex palm coating enhances traction and durability, ideal for handling heavy or rough

Seamless knit reduces irritation and supports all-day comfort.











10 gauge acrylic terry with sandy latex palm dipped

Liner Gauge	10G	Coating Material	Latex
Liner Material	Acrylic terry	Coating Texture	Sandy

10-gauge acrylic terry offers a lightweight, flexible fit for dexterity and comfort. Palm coating sandy latex coating provides secure grip in dry conditions. Acrylic terry structure provides thermal insulation for cold environments. Seamless knit reduces irritation and supports all-day comfort.



105

























15 gauge polyester plus 10 gauge acrylic terry, with smooth latex fully coated, sandy latex palm dipped, touchscreen

Liner Gauge	15G+10G	Coating Material	Latex
Liner Material	Polyester/Acrylic terry	Coating Texture	Smooth+Sandy

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments. Smooth latex coating offers reliable protection and a secure grip in dry conditions. Black sandy latex palm coating enhances traction and durability, ideal for handling heavy or rough

Dual-layer design ensures comfort and protection, reducing hand fatigue during extended use.































15 gauge polyester plus 10 gauge acrylic terry, with smooth nitrile fully coated, sandy nitrile palm dipped, touchscreen

Liner Gauge	15G+10G	Coating Material	Nitrile
Liner Material	Polyester/Acrylic terry	Coating Texture	Smooth+Sandy

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments. Smooth nitrile coating offers reliable protection and a secure grip in both dry and oil conditions. Sandy nitrile palm coating enhances traction and durability, ideal for handling heavy or rough materials.

Dual-layer design ensures comfort and protection, reducing hand fatigue during extended use.

















EN388:2016 +A1:2018

3X42C

















10 gauge acrylic terry with sandy latex palm dipped

iner Gauge	15G+10G	Coating Material	Latex
iner Material	Polyester/Acrylic terry	Coating Texture	Smooth+Sandy

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments. Smooth latex coating offers reliable protection and a secure grip in dry conditions. Sandy latex palm coating enhances traction and durability, ideal for handling heavy or rough materials.

Adjustable cuffs for easy wearing by people of different sizes.



















+A1:2018















15 gauge polyester plus 10 gauge acrylic terry, with smooth nitrile fully coated, sandy nitrile 3/4 dipped, touchscreen

Liner Gauge	15G+10G	Coating Material	Nitrile
Liner Material	Polyester/Acrylic terry	Coating Texture	Smooth+Sandy

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments. Smooth nitrile coating offers reliable protection and a secure grip in both dry and oil conditions. Sandy nitrile palm coating enhances traction and durability, ideal for handling heavy or rough materials

Dual-layer design ensures comfort and protection, reducing hand fatigue during extended use.

15 gauge polyester plus 10 gauge acrylic terry, with sandy nitrile palm dipped, touch-

Polyester and acrylic terry liner provides a combination of flexibility and warmth for cold environments.

Sandy nitrile palm coating enhances traction and durability, ideal for handling heavy or rough

Dual-layer design ensures comfort and protection, reducing hand fatigue during extended use.





materials.



NBC9277D















SuperGrip[®]















LKX9208D



13 gauge polyester/HPPE/glass fiber plus 10 gauge acrylic terry, with smooth latex fully coated, sandy latex palm dipped, touchscreenl

Liner Gauge	13G+10G	Coating Material	Latex
Liner Material	Polyester/HPPE/Glass fiber/Acrylic terry	Coating Texture	Smooth+Sandy

Dual layer delivers cut level D protection while maintaining dexterity. Full coating sandy latex coating provides secure grip in dry conditions. Acrylic terry structure provides thermal insulation for cold environments. Touchscreen compatible for seamless device use without removing the gloves.





NBC9208D

















+A1:2018







X2X







Seamless knit reduces irritation and supports all-day comfort.









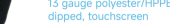


EN407:2020

A4









13 gauge polyester/HPPE/glass fiber plus 10 gauge acrylic terry, with sandy nitrile palm

Liner Gauge	13G+10G	Coating Material	Nitrile
Liner Material	Polyester/HPPE/Glass fiber/Acrylic terry	Coating Texture	Sandy

Dual layer delivers cut level D protection while maintaining dexterity. Palm coating sandy nitrile coating provides secure grip in dry conditions. Acrylic terry structure provides thermal insulation for cold environments. Touchscreen compatible for seamless device use without removing the gloves.































PES5446





15 gauge recycled polyester/polyester with PU palm dipped

Liner Gauge	15G	Coating Material	PU
Liner Material	Recycled polyester/Polyester	Coating Texture	Flat

15-gauge recycled polyester liner offers a lightweight, flexible fit for dexterity and comfort. Palm coating PU coating provides secure grip in dry conditions. Breathable design wicks away moisture, keeping hands cool and dry. Seamless knit reduces irritation and supports all-day comfort.



















ANSI/ISEA 105

PES3344





13 gauge recycled polyester/polyester with PU palm dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Recycled polyester/Polyester	Coating Texture	Flat

13-gauge recycled polyester liner offers a lightweight, flexible fit for dexterity and comfort. Palm coating PU coating provides secure grip in dry conditions.

Breathable design wicks away moisture, keeping hands cool and dry.

Seamless knit reduces irritation and supports all-day comfort.





















HANVO G G O









PES5280





15 gauge recycled polyester with PU palm dipped

Liner Gauge	15G	Coating Material	PU
Liner Material	Recycled polyester	Coating Texture	Flat

15-gauge recycled polyester liner offers a lightweight, flexible fit for dexterity and comfort. Palm coating PU coating provides secure grip in dry conditions. Breathable design wicks away moisture, keeping hands cool and dry. Seamless knit reduces irritation and supports all-day comfort.





NJC5282D

















EN388:2010 +A1:2018









15 gauge recycled polyester/bamboo fiber with foam latex palm dipped

Liner Gauge	15G	Coating Material	Latex
Liner Material	Recycled polyester/Polyester	Coating Texture	Foam

15-gauge recycled polyester liner offers a lightweight, flexible fit. Palm coating foam latex coating provides secure grip in dry conditions. Improved dipping mold design ensures excellent hand alignment and reduces fatigue. Seamless knit reduces irritation and supports all-day comfort.









































15 gauge recycled polyester/spandex with sandy foam nitrile palm dipped, touchscreen

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Recycled polyester/Polyester	Coating Texture	Sandy foam

15-gauge recycled polyester/spandex liner offers a lightweight, flexible fit for dexterity and

Sandy foam nitrile coating provides secure grip in dry conditions. Breathable design wicks away moisture, keeping hands cool and dry. Seamless knit reduces irritation and supports all-day comfort.





























Wear-resistant and comfortable cut-resistant protective gloves with a dexterous feel

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Recycled polyester/Spandex	Coating Texture	Water jetted micro foam

15-gauge recycled polyester/spandex liner offers a lightweight, flexible fit for dexterity and

Water-jetted micro foam provides good breathability and secure grip in dry conditions.

Breathable design wicks away moisture, keeping hands cool and dry. Seamless knit reduces irritation and supports all-day comfort.

















EN388:2016 +A1:2018













able), touchscreen, reinforced thumb crotch

BioMetalQ is 95% derived from bio-based material.

The coating is composed of degradable compounds.

dipped, touchscreen, reinforced thumb crotch

NJC8430DQ



Sandy foam nitrile coating provides secure grip in dry conditions.

18 gauge recycled polyester/MetalQ/steel wire/spandex with sandy foam nitrile palm

18-gauge MetalQ/steel blend liner delivers cut level F protection while maintaining dexterity.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks and.

18 gauge nylon/BioMetalQ/spandex with sandy foam polymer palm dipped (biodegrad-

18-gauge BioMetalQ liner delivers cut level C protection while maintaining dexterity.

Touchscreen compatible for seamless device use without removing the gloves.

Touchscreen compatible for seamless device use without removing the gloves.









BioMetalQ

ECOTECH



















15 gauge recycled polyester/MetalQ/spandex with sandy foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	15G	Coating Material	Nitrile
Liner Material	Recycled polyester/MetalQ/Spandex	Coating Texture	Sandy Foam

DESCRIPTION

15-gauge recycled polyester/MetalQ liner delivers cut level E protection while maintaining dexterity.

Sandy foam nitrile coating provides secure grip in dry conditions.

The crotch reinforcement ensures that these gloves can withstand the toughest tasks and. Touchscreen compatible for seamless device use without removing the gloves.





NJJ8269DQ

















18 gauge recycled polyester/MetalQ/spandex with water jetted micro-foam palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Recycled polyester/MetalQ/Spandex	Coating Texture	Water jetted micro foam

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Water-jetted micro foam provides good breathability and secure grip in dry conditions. Touchscreen compatible for seamless device use without removing the gloves. Reinforced thumb crotch improves durability in a high-wear zone.



















ISCC





ANSI/ISEA 105

A3







OEKO TEX®

STANDARD 100





CJC8253DQ









BioMetalQ



The coating is composed of degradable compounds.





















X1XXXX

















BioMetalQ

18 gauge recycled polyester/BioMetalQ/spandex with water-based PU palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	18G	Coating Material	Water based PL
Liner Material	Recycled polyester/BioMetalQ/Spandex	Coating Texture	Flat

- 18-gauge BioMetalQ liner delivers cut level D protection while maintaining dexterity. BioMetalQ is 95% derived from bio-based material.
- Touchscreen compatible for seamless device use without removing the gloves.
- The coating is composed of water-based PU.



















EN388:201 +A1:2018









CJE8255DQ





18 gauge recycled polyester/BioMetalQ/spandex with biodegradable foam polymer palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	13G	Coating Material	Polymer
Liner Material	Recycled polyester/BioMetalQ/Spandex	Coating Texture	Foam

- 18-gauge BioMetalQ liner delivers cut level D protection while maintaining dexterity. BioMetalQ is 95% derived from bio-based material.
- Touchscreen compatible for seamless device use without removing the gloves.
- The coating is composed of degradable compounds.



































18 gauge polyester/BioMetalQ/tungsten with sandy foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	18G	Coating Material	Nitrile
Liner Material	Polyester/BioMetalQ/Tungsten	Coating Texture	Sandy Foam

- 18-gauge MetalQ/tungsten construction liner delivers cut level F protection while maintaining
- Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision handling.
- Offers exceptional dexterity and a precise fit for maximum comfort. Touchscreen compatible for seamless device use without removing the gloves.





















EN388:2016 +A1:2018 4X41F

ANSI/ISEA 105 **A6** 4 2





NJE4273DQ





21 gauge nylon/BioMetalQ/tungsten with foam nitrile palm dipped, touchscreen, reinforced thumb crotch

Liner Gauge	21G	Coating Material	Nitrile
Liner Material	Nylon/BioMetalQ/Tungsten	Coating Texture	Foam

- 21-gauge MetalQ/tungsten construction liner delivers cut level F protection while maintaining dexterity.
- Sandy foam nitrile coating delivers exceptional grip and enhanced tactile sensitivity for precision
- Offers exceptional dexterity and a precise fit for maximum comfort.

Touchscreen compatible for seamless device use without removing the gloves.























13-gauge nylon/carbon liner provides ESD-safe performance for controlled areas. PU palm coating ensures precise, non-slip dry grip for small components. Low-lint, clean handling helps protect sensitive electronics and finishes. Breathable seamless knit reduces fatigue in long assembly or inspection tasks.





NJJ8009D

touchscreen Liner Gauge

PES3009

Liner Gauge 13G



13 gauge nylon/carbon with PU palm dipped





Coating Material

Coating Material







Hanfeel [®]



EN388:2016 +A1:2018





PMS3009

13 gauge nylon/carbon with white PU fingertips dipped

Liner Gauge	13G	Coating Material	PU
Liner Material	Nylon/Carbon	Coating Texture	Flat

13-gauge nylon/carbon liner offers reliable ESD control.

PU finger coating improves grip for finger dexterity.
Uncoated palm and back maximize breathability and flexibility.

Snug, seamless fit supports comfort during repetitive precision work.

















EN388:201 +A1:2018 (4 2)





























13 gauge nylon/carbon shell

Liner Gauge	13G	Coating Material	N/A
Liner Material	Nylon/Carbon	Coating Texture	N/A

DESCRIPTION

13-gauge nylon/carbon liner delivers excellent tactility with ESD protection. Uncoated design offers maximum breathability and comfort. Low-profile fit works as a standalone inspection glove or as an under-glove. Seamless construction minimizes irritation during extended wear.











APPLICATIONS











PES8382D





Wear-resistant and comfortable cut-resistant protective gloves with a dexterous feel

18 gauge nylon/carbon/spandex with water-jetted micro-foam nitrile palm dipped,

18-gauge nylon/carbon liner provides ESD-safe performance for controlled areas.

Breathable design helps wick away moisture, keeping hands cool and dry throughout use.

Palm coating micro-foam nitrile coating provides secure grip in dry conditions.

Touchscreen compatible for seamless device use without removing the gloves.

Liner Gauge	18G	Coating Material	PU
Liner Material	Nylon/Carbon/Spandex	Coating Texture	Flat

DESCRIPTION

18-gauge nylon/MetalQ liner delivers cut level B protection while maintaining dexterity. Palm coating PU coating provides secure grip in dry conditions.

ESD-safe design helps dissipate static in controlled environments.

Touchscreen compatible for seamless device use without removing the gloves.































PES8473D



METAL

18 gauge nylon/MetalQ/tungsten/carbon with PU palm dipped, touchscreen

Liner Gauge	18G	Coating Material	PU
Liner Material	Nylon/MetalQ/Tungsten/Carbon	Coating Texture	Flat

18-gauge nylon/MetalQ/tungsten liner delivers cut level F protection while maintaining dexterity.

PU palm coating provides secure grip in dry conditions.

ESD-safe design helps dissipate static in controlled environments.

Touchscreen compatible for seamless device use without removing the gloves.























EN388:2016 +A1:2018







PES8386D





18 gauge nylon/MetalQ/carbon with PU palm dipped, touchscreen

Liner Gauge	18G	Coating Material	PU
Liner Material	Nylon/MetalQ/Carbon	Coating Texture	Flat

18-gauge nylon/MetalQ liner delivers cut level D protection while maintaining dexterity.

PU palm coating provides secure grip in dry conditions.

ESD-safe design helps dissipate static in controlled environments.

Touchscreen compatible for seamless device use without removing the gloves.























PES8477D

Hyper Guara

18 gauge nylon/HPPE/steel wire/carbon with PU palm dipped, touchscreen

Liner Gauge	18G	Coating Material	PU
Liner Material	Nylon/HPPE/Steel/Carbon	Coating Texture	Flat

PU palm coating provides secure grip in dry conditions.

ESD-safe design helps dissipate static in controlled environments.

Touchscreen compatible for seamless device use without removing the gloves.













APPLICATIONS











PES8474D





18 gauge nylon/MetalQ/carbon with PU palm dipped, touchscreen

Liner Gauge	13G	Coating Material	PU
Liner Material	Nylon/HPPE/Steel/Carbon	Coating Texture	Flat

DESCRIPTION

18-gauge nylon/MetalQ liner delivers cut level C protection while maintaining dexterity.

 $\ensuremath{\mathsf{PU}}$ palm coating provides secure grip in dry conditions.

ESD-safe design helps dissipate static in controlled environments.

Touchscreen compatible for seamless device use without removing the gloves.

















ziiioi daaga		ooding i laterial	
Liner Material	Nylon/HPPE/Steel/Carbon	Coating Texture	Flat
DESCRIPTION			

18-gauge nylon/MetalQ liner delivers cut level E protection while maintaining dexterity.





















ABRATION RESISTANT/Synthetic Leather Work Gloves/Light Duty Safety Gloves with Breathability,Touch Capable

	Material	Stretch birdseye fabric & Synthetic leather
	Colour	Gray & Black
DESCRIPTION		

Stretch birdseye fabric for dexterity & breathability.
Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles. Open cuff for easy to take on & off.

Machine washable for easy cleaning & maintenance.

















ABRATION RESISTANT/Synthetic Leather Work Gloves/Light Duty Safety Gloves with Breathability,Touch Capable

Material	Stretch birdseye fabric & Synthetic leather
Colour	Gray & Black

Stretch birdseye fabric for dexterity & breathability. Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles. Elastic SBR cuff with hook & loop closure for better adjustment. Machine washable for easy cleaning & maintenance.























ABRATION RESISTANT/Synthetic Leather Work Gloves/Light Duty Safety Gloves with Breathability, Touch Capable

Material	Stretch birdseye fabric & Synthetic leather
Colour	Gray & Black

DESCRIPTION

Stretch birdseye fabric for dexterity & breathability. Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles. 5MM foam padding reduces shock and vibration from hand tool use. Elastic SBR cuff with hook & loop closure for better adjustment.

TECHNOLOGY



















ANSI/ISEA 105

-Hi-vis Orange SL5001-Hi-vis Yellow

ABRASION RESISTANT/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Reflective Safety Warning, Touch Capable

Material	Stretch spandex & Synthetic leather & PVC
Colour	Orange & Black

Stretch spandex back and synthetic leather finger sidewall for dexterity & breathability.

Synthetic leather palm(1600 circles level 2) with durable PVC reinforcement(3000 circles level 3) for abrasion resistance.

Hi-vis color back of hand for safety warning. Reflective fingertips & logo on back for safety warning in dark environment.



















Material	Stretch spandex & Stretch birdseye fabric & Synthetic leather & Silicone
Colour	Gray & Blue

DESCRIPTION

Synthetic leather palm with full silicone printing offers excellent grip and long-lasting durability. Stretch spandex back and birdseye fabric for dexterity & breathability.

Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles. Antibacterial and deodorizing terry cloth with strong sweat absorption.

TECHNOLOGY





















SL1016

DESCRIPTION

SL1013

Breathability, Touch Capable



Machine washable for easy cleaning & maintenance.

Stretch spandex back and birdseye fabric for dexterity & breathability.

Elastic SBR cuff with hook & loop closure for better adjustment.

Abrasion resistant, Impact Release, Reflective, Touch Capable

Synthetic leather for abrasion reaching EN388 level 2 under 1600 circles.

ABRASION RESISTANT/Synthetic Leather Work Gloves/Light Duty Safety Gloves with

Stretch spandex & Stretch birdseye fabric & Synthetic leather

CONVENIENT MAGNET/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with

Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles. Additional PVC(3000

























3MM elastic & embossed SBR knuckle for protection.

Magnet tips on back of hand helps to absorb the screw nuts.

circles level 3) reinforcement padding offering better durability.

Antibacterial and deodorizing terry cloth with strong sweat absorption.



Stretch spandex & Synthetic leather & SBR & PVC

APPLICATION





SL1010

EXCELLENT ANTI-SLIP/Synthetic Leather Work Gloves/Light Duty Safety Gloves with Abrasion Resistant, Touch Capable











ANSI/ISEA 105 4 2

SL1011

ABRASION RESISTANT/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Impact Release, Vibration Absoption, Touch Capable

Material	Stretch spandex & Synthetic leather & SBR
Colour	Gray & Blue

DESCRIPTION

Stretch spandex back for breathability, elastic & embossed SBR for dexterity making your hands

Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles.

5MM memory foam with PVC reinforcement for vibration release. Antibacterial and deodorizing terry cloth with strong sweat absorption.

















EN388:2016 +A1:2018 ANSI/ISE

SL1014

ABRASION RESISTANT/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Breathability, Abrasion resistant, Vibration Absoption

Material	Stretch spandex & Synthetic leather & SBR
Colour	Red & Black

DESCRIPTION

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 5MM memory foam with PVC reinforcement for vibration release.

2MM elastic & embossed SBR knuckle for protection.

Antibacterial and deodorizing terry cloth with strong sweat absorption.

TECHNOLOGY

























S25-0808

CUT RESISTANT/Metal Q Fabric Work Gloves/Safety Gloves with Cut Resistant CE level C & ANSI A3

Material	Stretch spandex & Stretch birdseye fabric & Synthetic leather & PVC & Metal Q fabric
Colour	Red & Black

DESCRIPTIO

Lightweight Metal Q fabric reaches CE level C & ANSI A3 offers cut-resistance protection. Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. Stretch birdseye fabric & spandex for dexterity & breathability. Elastic SBR cuff with hook & loop closure for better adjustment.

TECHNOLOGY









APPLICATION









AUTOMO: t MAINTEN/ & DETAIL







S23-0709

CUT RESISTANT/Metal Q Fabric Work Gloves/Safety Gloves with Cut Resistant CE level D & ANSI A4

Material	Metal Q fabric & Goat leather
Colour	Gray & Black

DESCRIPTION

Lightweight Metal Q fabric reaches CE level D & ANSI A4 offers cut-resistance protection. Goat leather palm(1200 circles level 2) for durability.

Metal Q fabric and goat leather provides best breathability and dexterity.

Dual-layer reinforcment at the fingertips and knuckle for extra protection.

TECHNOLOGY







APPLICATIONS



















SL1015

IMPACT RESISTANT/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Durability, Impact Protection, Vibration Absoption

Material	Stretch spandex & Synthetic leather & PVC & SBR & Metal Q fabric
Colour	Red & Black

Lightweight Metal Q fabric reaches CE level E & ANSI A5 cut-resistance for better protection. 6MM Thermoplastic Rubber (TPR) for Impact Protection.

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 3MM SBR padding with PVC reinforcement for vibration resistance.



























Vibration Absoption, Reflective Safety Warning

S23-0821

6MM Thermoplastic Rubber (TPR) with reflective function for absorbing impact with extra efficiency. Soft goat leather palm(1200 circles level 2) for durability.

8MM memory foam padding attenuate the effect of vibrations when using power tools Lightweight Metal Q fabric reaches CE level E & ANSI A5 cut resistance protection.

IMPACT PROTECTION/Goat Leather Work Gloves/Heavy Duty Safety Gloves with































S25-0819

IMPACT PROTECTION

IMPACT RESISTANT/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Durability, Impact Protection, Vibration Absoption

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Black & Blue

DESCRIPTION

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 6MM Thermoplastic Rubber (TPR) for knuckle protection.

PVC reinforcement on palm for extra protection.

3MM EVA padding attenuate the effect of vibrations when using power tools.

































Stretch spandex back for dexterity & breathability.



Elastic SBR cuff with hook & loop closure for better adjustment.

Metal Q fabric reaches CE level F & ANSI A8 cut resistance protection.

High-performance Metal Q fabric (7000 circles level 3) for excellent durability.

























IMPACT PROTECTION/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Vibration Absoption, Touch Capable

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Gray & Blue

6MM Thermoplastic Rubber (TPR) for Impact Protection.

Synthetic leather palm(1600 circles level 2) with durable PVC reinforcement(3000 circles level 3) for abrasion resistance.

3MM SBR padding with PVC reinforcement for vibration resistance. Elastic SBR cuff with hook & loop closure for better adjustment.























S24-0722

IMPACT PROTECTION/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Vibration Release, Touch Capable

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Black & Blue

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 6MM Thermoplastic Rubber (TPR) for knuckle protection.

8MM memory foam padding attenuate the effect of vibrations when using power tools. Open cuff for easy to take on & off.

TECHNOLOGY













APPLICATIONS







EN388:2016 +A1:2018





S25-0816

ABRASION RESISTANT/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Impact Protection, Abrasion resistant, Vibration Absoption

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Red & Black

DESCRIPTION

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 5MM Thermoplastic Rubber (TPR) for knuckle protection.

PVC reinforcement on palm for extra protection.

5MM foam padding attenuate the effect of vibrations when using power tools.





S23-0808

DESCRIPTION





Resistant CE level E & ANSI A5, Abrasion resistant

6MM Thermoplastic Rubber (TPR) for impact protection.



IMPACT PROTECTION/Cow Leather Work Gloves/Heavy Duty Safety Gloves with Cut

Synthetic leather palm reforcement with full silicone printing offers excellent grip and long- lasting

IMPACT RESISTANT/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with



APPLICATIONS











SL3014

IMPACT PROTECTION/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Vibration Absoption, Touch Capable

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Gray & Blue

DESCRIPTION

6MM Thermoplastic Rubber (TPR) for Impact Protection.

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 3MM SBR padding with PVC reinforcement for vibration resistance. Reflective bands on knuckle for safety warning in dark environment.































S25-0812





Durability, Impact Protection, Vibration Absoption

durability. 5MM padding for vibration absorbing



Cow leather palm for abrasion reaching EN388 level 2 under 1200 circles.











S25-0905

IMPACT RESISTANT/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Durability, Impact Protection, Vibration Absoption

Material	Stretch spandex & Synthetic leather & SBR & PVC
Colour	Black & Blue

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 6MM Thermoplastic Rubber (TPR) for knuckle protection. PVC reinforcement on palm for extra protection.

3MM EVA padding attenuate the effect of vibrations when using power tools.



























abrasion resistance.





5MM silicone shell with absorbed materia for impact protection.

3MM silicone padding with PVC reinforcement for vibration resistance. Elastic SBR cuff with hook & loop closure for better adjustment.



APPLICATIONS

Synthetic leather palm(1600 circles level 2) with durable PVC reinforcement(3000 circles level 3) for









84









IMPACT RESISTANT/Synthetic Leather Work Gloves/Heavy Duty Safety Gloves with Vibration Release, Touch Capable

Material	Stretch spandex & Synthetic leather & Silicone
Colour	Gray & Red

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles. 5MM silicone shell with absorbed material for impact protection.

8MM memory foam padding attenuate the effect of vibrations when using power tools. Open cuff for easy to take on & off.

TECHNOLOGY



2













APPLICATIONS









EN388:2016 +A1:2018 2X34C



S23-0807

PUNCTURE RESISTANT/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Anti-slip, Impact Release

Material	Stretch spandex & Synthetic leather & Silicone & HPPE fabric & SBR
Colour	Black

Synthetic leather outershell with functional fabric inside for puncture protection which reach CE

Synthetic leather palm with full silicone printing offers excellent grip and long-lasting durability. Synthetic leather palm(1600 circles level 2) for durability.

Elastic SBR cuff with hook & loop closure ensures the perfect fit for safety and comfort throughout



















ANSI/ISEA 105

S25-0818

NEEDLE RESISTANCE/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Anti-slip,Impact Release

Material	Stretch spandex & Synthetic leather & Silicone & HPPE fabric & SBR
Colour	Black

High-performance functional HPPE fabric for needle resistance, which can reach level 3 under ASTM F2878-19

Functional HPPE fabric (more than 8000 circles level 4) for durability.

Synthetic leather palm reinforcement with silicone printing offers excellent grip and long- lasting

3MM embossed SBR back of hand for protection.















86

VIBRATION ABSORPTION/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Anti-slip, Vibration Absoption

Material	Stretch spandex & Synthetic leather & Silicone & SBR
Colour	Gray & Black

Full silicone padding palm attenuate the effect of vibrations when using power tools. Synthetic leather with full palm silicone printing offers excellent grip and long- lasting durability. Stretch spandex back for dexterity & breathability.

Elastic SBR cuff with hook & loop closure for better adjustment.

















HEAT RESISTANCE/ Aramid Fiber Work Gloves/Safety Gloves with Heat & Radiant Heat Resistance

Material	Aramid fiber & Aluminum foil
Colour	Green & Silver

DESCRIPTION

Aramid fiber construction protect your hands under 500°C working environment 15 inches long cuff provide cover enough safety protection area. Aluminum foil cuff against with radiant heat.



ANSI/ISEA 105

A1 4 4















M

EN388:2010 +A1:2018 2123X

EN388:2010 +A1:2018 2123X







HEAT RESISTANCE/ Aramid Fiber Work Gloves/Safety Gloves with Heat & Radiant Heat Resistance

Material	Aramid fiber & Aluminum foil
Colour	Green & Silver

Aramid fiber construction with heat-resisting felt protect your hands under 1000°C working environment

15 inches long cuff provide cover enough safety protection area.

Aluminum foil cuff against with radiant heat.

TECHNOLOGY







APPLICATIONS















COLD PROTECTION



while allowing moisture to escape.

S25-0803

DESCRIPTION



Abrasion Resistant, Waterproof & Windproof







APPLICATIONS





‡



S25-0804

COLD RESISTANCE/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Abrasion Resistant, Waterproof & Windproof

COLD RESISTANCE/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with

Flex tech fabric & Synthetic leather & PVC & SBR & Thinsulate lining

3M™ Thinsulate™ 100G insulation helps you stay warm and dry by trapping and holding body heat

Soft and two-way stretch fabric back with waterproof TPU membrane inside to block the cold wind.

Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles.

360° covered with TPU membrane keeping breathable while exhausting moisture.

Material	Oxford fabric & Synthetic leather & PVC & Thinsulate lining
Colour	Black

DESCRIPTION

3M™ Thinsulate™ 40G insulation helps you stay warm and dry by trapping and holding body heat while allowing moisture to escape.

Oxford fabric back with waterproof TPU membrane inside to block the cold wind.

360° covered with TPU membrane keeping breathable while exhausting moisture. Synthetic leather with PVC reinforcement for abrasion reaching EN388 level 2 under 1600 circles.













APPLICATIONS







EN388:2016 +A1:2018





COLD RESISTANCE/Synthetic Leather Work Gloves/Light Duty Safety Gloves with Anti-slip, Waterproof & Windproof

Material	Oxford fabric & Synthetic leather & PVC & Thinsulate lining
Colour	Black

DESCRIPTION

3M[™] Thinsulate[™] 150G insulation helps you stay warm and dry by trapping and holding body heat while allowing moisture to escape.

COLD RESISTANCE/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with

3M™ Thinsulate™ 150G & 200G insulation helps you stay warm and dry by trapping and holding

Soft and two-way stretchable fabric back with waterproof TPU membrane inside to block the cold wind.

Synthetic leather palm reforcement with silicone printing offers excellent grip and long- lasting durability.

Oxford fabric back with waterproof TPU membrane inside to block the cold wind.

 360° covered with TPU membrane keeping breathable while exhausting moisture. PU palm offers excellent grip function.





S25-0806















+A1:2018









DESCRIPTION



body heat while allowing moisture to escape.



Abrasion Resistant, Waterproof & Windproof, Anti-slip



 360° covered with TPU membrane keeping breathable while exhausting moisture.





APPLICATIONS









COLD RESISTANCE/Synthetic Leather Work Gloves/Medium Duty Safety Gloves with Abrasion Resistant, Waterproof & Windproof, Anti-slip

Material	Flex tech fabric & Thinsulate lining & Silicone
Colour	Black

DESCRIPTION

3M[™] Thinsulate[™] 150G & 200G insulation helps you stay warm and dry by trapping and holding body heat while allowing moisture to escape. Mitten design for extra cold protection. Soft and two-way stretch fabric back with waterproof TPU membrane inside to block the cold wind. 360° covered with TPU membrane keeping breathable while exhausting moisture. Synthetic leather palm reforcement with silicone printing offers excellent grip and long-lasting durability.



















EN388:201 +A1:2018 2111X





S23-0811

3D KNIT/Suede fabric Work Gloves/Light Duty Safety Gloves with Excellent Anti-Slip, Breathable, Flexible

Material	3D knitted fabric & Silicone
Colour	Hi vis yellow & Black

DESCRIPTION

Lightweight suede fabric palm for dexterity.

Super stretchy yarns with 3D knit construction technology fits your hands well and lightweight and fit design makes any job easier and safer.

Dual-layer reinforcment at the fingertips for extra protection.

Full silicone printing offers excellent grip and long-lasting durability.















EN388:2016 +A1:2018

























EN388:201 +A1:2018







S23-1113

3D KNIT/Suede fabric Work Gloves/Medium Duty Safety Gloves with Excellent Anti-Slip, Breathable, Flexible, Impact Resistant

Material	3D knitted fabric & Silicone & PVC
Colour	Hi vis yellow & Black

Lightweight suede fabric palm for dexterity.

Super stretchy yarns with 3D knit construction technology fits your hands well and lightweight and fit design makes any job easier and safer.

5MM Thermoplastic Rubber (TPR) for knuckle protection. Full silicone printing offers excellent grip and long- lasting durability.

TECHNOLOGY













APPLICATIONS











3D KNIT/Suede fabric Work Gloves/Heavy Duty Safety Gloves with Excellent Anti–Slip, Breathable, Flexible,Impact Resistant,Cut Resistant

Material	3D knitted fabric & Silicone & PVC & Metal Q fabric
Colour	Hi vis yellow & Black

Lightweight Metal Q liner reaches CE level E & ANSI A5 cut-resistance for better protection. Super stretchy yarns with 3D knit construction technology fits your hands well and lightweight and fit design makes any job easier and safer.

5MM Thermoplastic Rubber (TPR) for knuckle protection.

Full silicone printing offers excellent grip and long- lasting durability.

APPLICATIONS



































18 gauge ergonomically shape cut sleeves, 25cm

Liner Gauge	18G	Coating Material	N/A
Liner Material	Polyester/MetalQ	Coating Texture	N/A

- 18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity.
- Ergonomic fit helps reduce hand fatigue during repetitive tasks.
- Finger hole design keeps sleeve securely in place during active movement.
- Lightweight and breathable construction offers lasting comfort during prolonged wear.





























18 gauge ergonomically shape cut sleeves, 35cm

Liner Gauge	18G	Coating Material	N/A
Liner Material	Polyester/MetalQ	Coating Texture	N/A

- 18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity.
- Ergonomic fit helps reduce hand fatigue during repetitive tasks.
- Lightweight and breathable construction offers lasting comfort during prolonged wear.
- Seamless knit reduces irritation and supports all-day comfort.



























HZZ8410





18 gauge polyester/MetalQ/steel wire cut sleeves, with velcro sewed on the top, 45cm

Liner Gauge	18G	Coating Material	N/A
Liner Material	Polyester/MetalQ/Steel	Coating Texture	N/A

- . 18-gauge MetalQ/steel delivers cut level F protection while maintaining dexterity.
- . Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.
- . Thumb hole design keeps sleeve securely in place during active movement. . Adjustable Velcro closure provides a snug and personalized fit on the upper arm.





















HZZ3231





13 gauge staple HPPE/steel wire cut sleeves with thumb slot, 37cm

Liner Gauge	13G	Coating Material	N/A
Liner Material	Staple HPPE/Steel	Coating Texture	N/A

- 13-gauge HPPE staple/steel liner delivers cut level C protection while maintaining dexterity.
- Thumb hole design keeps sleeve securely in place during active movement.
- Lightweight and breathable construction offers lasting comfort during prolonged wear. Ergonomic fit helps reduce hand fatigue during repetitive tasks.































13 gauge HPPE/glass fiber/steel cut sleeves with thumb slot, 47cm

Liner Gauge	13G	Coating Material	N/A
Liner Material	HPPE/Glass fiber/Steel	Coating Texture	N/A

13-gauge HPPE/glass fiber/steel delivers cut level D protection while maintaining dexterity. Extended 47cm length ensures enhanced forearm coverage in high-risk tasks.

Thumb hole design keeps sleeve securely in place during active movement.

 $\label{prop:condition} \mbox{Adjustable Velcro closure provides a snug and personalized fit on the upper arm.}$

















94













Kevlar

13 gauge Kevlar cut & heat protection sleeves, 40cm

Liner Gauge	13G	Coating Material	N/A
Liner Material	Kevlar	Coating Texture	N/A

13-gauge Kevlar liner delivers cut level B protection while maintaining dexterity.

Kevlar yarn construction provide good heat protection for arms.

Ergonomic fit helps reduce hand fatigue during repetitive tasks.

Knit wrist helps block debris and ensures a secure fit.

























HZZ5268





15 gauge nylon/MetalQ cut sleeves with thumb slot and velcro sewed on the top

Liner Gauge	13G	Coating Material	N/A
Liner Material	Nylon/MetalQ	Coating Texture	

DESCRIPTION

18-gauge MetalQ delivers cut level E protection while maintaining dexterity.

Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.

Thumb hole design keeps sleeve securely in place during active movement.

Adjustable Velcro closure provides a snug and personalized fit on the upper arm.





















EN388:2016 +A1:2018





























EN388:2016 +A1:2018 2X4XD















HZZ8462

HZZ8812





METAL

18 gauge polyester/MetalQ/tungsten cut sleeves with thumb slot, velcro sewed on the top, 45cm

Liner Gauge	18'G	Coating Material	N/A
Liner Material	Nylon/MetalQ/Tungsten	Coating Texture	N/A

DESCRIPTION

18-gauge MetalQ/tungsten delivers cut level F/A9 protection while maintaining dexterity.

Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.

18 gauge nylon/MetalQ ergonomically design cut sleeves,45cm

18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity.

Lightweight and breathable construction offers lasting comfort during prolonged wear.

Extended 45cm length ensures enhanced forearm coverage in high-risk tasks. Thumb hole design keeps sleeve securely in place during active movement.

Thumb hole design keeps sleeve securely in place during active movement.

Adjustable Velcro closure provides a snug and personalized fit on the upper arm.



















HZZ8508





18 gauge nylon/MetalQ cut sleeves, with thumb slot and velcro sewed on the top, 45cm

Liner Gauge	18G	Coating Material	N/A
Liner Material	Nylon/MetalQ	Coating Texture	N/A

- . 18-gauge MetalQ liner delivers cut level D protection while maintaining dexterity.
- . Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.
- . Thumb hole design keeps sleeve securely in place during active movement.
- . Adjustable Velcro closure provides a snug and personalized fit on the upper arm.













ANSI/ISEA 105



















21 gauge polyester/MetalQ cut sleeves, 55cm

Liner Gauge 2	21G	Coating Material	N/A
Liner Material	Polyester/MetalQ	Coating Texture	N/A

21-gauge MetalQ liner delivers cut level D protection while maintaining dexterity. Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.

Thumb hole design keeps sleeve securely in place during active movement. $\label{lightweight} \mbox{Lightweight and breathable construction offers lasting comfort during prolonged wear.}$







APPLICATIONS











HZZ4273





21 gauge polyester/MetalQ/tungsten cut sleeves, 55cm

Liner Gauge	21G	Coating Material	N/A
Liner Material	Polyester/MetalQ/Tungsten	Coating Texture	N/A

- 21-gauge MetalQ/tungsten delivers cut level F protection while maintaining dexterity.
- Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.
- Thumb hole design keeps sleeve securely in place during active movement.
- Lightweight and breathable construction offers lasting comfort during prolonged wear.



































21 gauge polyester/MetalQ/tungsten cut sleeves, 55cm

Liner Gauge	21G	Coating Material	N/A
Liner Material	Polyester/MetalQ/Tungsten	Coating Texture	N/A

- 21-gauge MetalQ/tungsten delivers cut level F/A8 protection while maintaining dexterity.
- Extended 45cm length ensures enhanced forearm coverage in high-risk tasks.
- Thumb hole design keeps sleeve securely in place during active movement.
- Lightweight and breathable construction offers lasting comfort during prolonged wear.

































ITEM NO CZ110 **CUT RESISTANT CREW NECK PULLOVER**

Cut Resistant pullover are mufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ,Cotton
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance

Forebreast protection

Thumb holes

Reflective warning strip

Glass free, metal free,100% latex free

APPLICATIONS

Glass and glazing

Iron and steel industry





ITEM NO CZ113 **CUT RESISTANT COLLARED PULLOVER**

Cut Resistant pullover are mufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ,Cotton
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance Full body protection Neck protection Thumb holes Glass free, metal free,100% latex free

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry





ITEM NO CZ111 **CUT RESISTANT COLLARED PULLOVER**

Cut Resistant pullover are mufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ,Cotton
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance

Full body protection

Neck protection

Thumb holes

Reflective warning strip

Hi vis color

Glass free, metal free,100% latex free

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry





ITEM NO CZ1112

CUT RESISTANT COLLARED PULLOVER

Cut Resistant pullover are mufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ,Cotton
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance

Full body protection

Neck protection Thumb holes

Reflective warning strip

Glass free, metal free,100% latex free

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry





ITEM NO CZ108

METAL Q CUT RESISTANT V-NECK SHIRTS

Cut Resistant pullover are manufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MeatlQ , Viscose
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance

Could wear next to the skin

Glass free, metal free,100% latex free

Neck protection

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry









ITEM NO CZ103

CUT RESISTANT INTERLOCK JACKETS AND PANTS

Cut Resistant Interlock Jacket and pants are manufactured using Metal Q yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ, Nylon
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance

Could wear next to the skin

Glass free, metal free,100% latex free

Front pocket

Full body protection

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry





ITEM NO CZ101

METAL Q CUT RESISTANT V-NECK SHIRTS

Cut Resistant V-neck shirts are manufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ,Viscose
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance.

Could wear next to the skin

Glass free, Metal free

100% latex free

APPLICATIONS

Glass and glazing

Ceramics

Iron and steel industry

METAL



ITEM NO CZ114 **CUT RESISTANT VEST**

Cut Resistant vest are mufactured using MetalQ yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	MetalQ
SIZE RANGE	S-5XL

FEATURES

MetalQ yarn is used to provide excellent cut resistance Forebreast & back protection Glass free, metal free,100% latex free

APPLICATIONS

Glass and glazing

Ceramics Iron and steel industry

METAL







Cut Resistant vest are mufactured using HPPE yarn, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	HPPE, Glass Fiber
SIZE RANGE	S-5XL

FEATURES

HPPE yarn is used to provide excellent cut resistance Forebreast protection Belly patch TPR for impact release Metal free,100% latex free

APPLICATIONS

Glass and glazing Ceramics

Iron and steel industry

METAL



(A9)

EST



ITEM NO CZ116 **CUT RESISTANT APRON**

Cut Resistant apron are mufactured using HPPE yarn & tungsten, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	HPPE, Tungsten
SIZE RANGE	S-5XL

FEATURES

HPPE yarn & tungsten is used to provide excellent cut resistance Forebody protection 100% latex free

APPLICATIONS

Glass and glazing Ceramics Iron and steel industry

METAL

ITEM NO CZ117 **CUT RESISTANT TROUSERS**

Cut Resistant trousers are mufactured using HPPE yarn & tungsten, offering outstanding tested and certified levels of cut, abrasion, tear and puncture resistance.

MATERIAL CONTENT	HPPE, Tungsten
SIZE RANGE	S-5XL

FEATURES

HPPE yarn & tungsten is used to provide excellent cut resistance Leg protection

100% latex free

APPLICATIONS

- Glass and glazing
- Ceramics
- · Iron and steel industry







(A6)

