



# INNOVATIVE CUT PROTECTIVE RANGE



# EUAS9T20

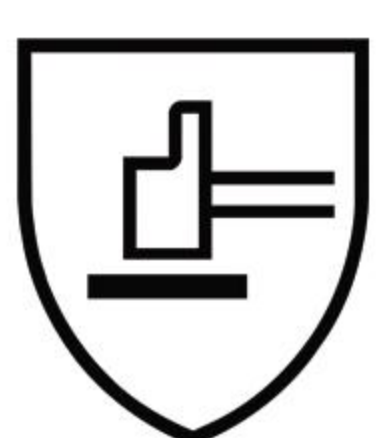


- 18 gauge exclusive lining technology contributing it the thinnest cut E glove
- Over 36% lighter than a standard cut E glove
- 10-finger touch screen compatible
- A perfect combination of dexterity, flexibility and comfort
- Super grip in both dry and slightly oily working conditions
- 360° breathability to keep your hands cool while working

**Industries:** Rail track, Aerospace, Electronics, Automotive, Engineering, Maintenance, Assembly Rail



EN388    ANSI    EN407    EN16350



4X42E



CUT



X1XXXX



OEKO-TEX®  
CONFIDENCE IN TEXTILES  
**STANDARD 100**  
SH020 153533 TESTEX  
Tested for harmful substances.  
www.oeko-tex.com/standard100



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUAS9T20	18	Nitrile	Orange	6-12	220-280mm	Cat. II

# EUBN9SX20



- Reinforcement (between thumb and index fingers) greatly extends glove life to save your cost and provides extra protection in the weak area
- 10-finger touchscreen compatibility enables you to use all touch screen devices on the job
- 18 gauge exclusive lining technology contributing it as a thinnest & finest cut D glove in the market
- Over 33% lighter than a standard cut D nitrile glove
- A perfect combination of dexterity, flexibility & durability
- 360° breath-ability to keep your hands cool while working
- Sanitized® hygiene function offers increased freshness, comfort and protection
- OEKO-TEX standard 100 certified.



**Industries:** Utilities, Assembly, Engineering, Automotive, Maintenance, Metal Fabrication, Renewable Energy



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUBN9SX20	18	Nitrile	Black	5-12	210-280mm	Cat. II

# EUPW9E20



- EN16350 certified
- 10-finger touch screen compatible
- 18 gauge knit contributing it the thinnest and finest cut & anti-static glove
- Over 33% lighter than a standard cut & anti-static glove
- Perfect dexterity, flexibility & fitting
- GripMaster PU palm guaranteeing super grip in both dry and slightly wet working conditions
- Available in fingertip version (EUPW8E20)



**Industries:** Assembly, Aerospace, Cleanroom, Automotive, Laboratory, Engineering, Electronics, Circuit Boards



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUPW9E20	18	PU	White	6-11	220-270mm	Cat. II

# EUPW8E20



- EN16350 certified
- 10-finger touch screen compatible
- Fingertip dip offering super grip in both dry and slightly wet working conditions
- Over 33% lighter than a standard cut & anti-static glove
- 18 gauge knit contributing it the thinnest and finest cut & anti-static glove
- Perfect dexterity, flexibility & fitting

**Industries:** Assembly, Aerospace, Cleanroom, Automotive, Laboratory, Engineering, Electronics, Circuit Boards



EN388    ANSI    EN16350








2X4XC    CUT

Article No.	Gauge	Coating	Colour	Size	Length	CE
EUPW8E20	18	PU	White	6-11	220-270mm	Cat. II

# EUAN7S20



- Reinforcement (between thumb and index fingers) greatly extends glove life to save your cost and provides extra protection in the weak area
- EN ISO 13997 TDM cut F and ANSI cut A7 certified
- 10-finger touchscreen compatibility enables you to use all touch screen devices on the job
- Advanced yarns process technology contributes to high cut protection remaining extra softness, flexible and comfort
- Excellent resistance to industrial oil and greases
- Super grip in both dry and slightly oily working conditions
- Ideal for heavy duty work and critical cut/blade hazards

**Industries:** Oil & Gas, Aerospace, Fabrication, Engineering, Automotive, Glass Handling, Manufacturing, Metal Stamping, Renewable Energy



EN388    ANSI    EN407









4X44F    CUT    X1XXXX

Article No.	Gauge	Coating	Colour	Size	Length	CE
EUAN7S20	13	Nitrile	Black	6-12	220-280mm	Cat. II

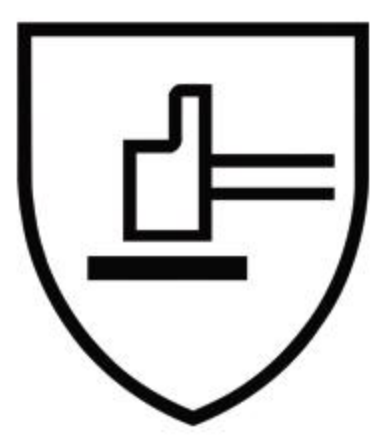
# EUAP7BX20



- Reinforcement (between thumb and index fingers) greatly extends glove life to save your cost and provides extra protection in the weak area
- EN ISO 13997 TDM cut F and ANSI cut A7 certified
- 10-finger touchscreen compatibility enables you to use all touch screen devices on the job
- Special "GripMaster" formulation of foamed PU guarantees excellent grip
- Great dexterity, flexibility, super comfort & fitting
- Ideal for critical cut hazards working environment
- Contact heat protection level 1 approved
- Anti-bacterial processed for freshness and extra comfort

**Industries:** Oil & Gas, Aerospace, Fabrication, Automotive, Engineering, Glass Handling, Manufacturing, Metal Stamping, Renewable Energy

EN388 ANSI EN407



4X43F



CUT



X1XXXX



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUAP7BX20	13	PU	Grey	6-11	220-270mm	Cat. II

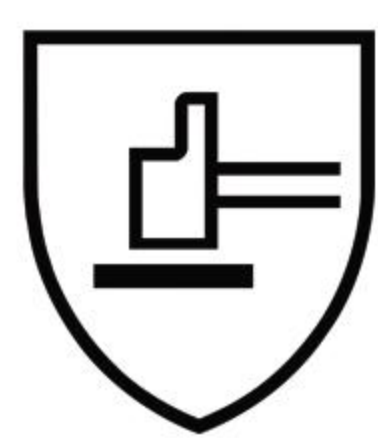
# EUGS5T20



- EN ISO 13997 TDM cut level E and ANSI cut level A6 certified
- 10-finger touchscreen compatibility enables you to use all touch screen devices on the job
- Advanced yarns technology contributes to high cut protection with extra softness and comfort
- Excellent resistance to oils and acids in dry and wet environments
- Super grip in both dry and oily working conditions
- Ideal for heavy duty work and critical cut/blade hazards
- Anti-bacterial processed and OEKO-TEX standard 100 certified

**Industries:** Utilities, Oil & Gas, Aerospace, Engineering, Automotive, Construction, Glass Handling, Renewable Energy

EN388 ANSI EN407



4X43E



CUT



X1XXXX



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUGS5T20	13	Nitrile	Blue	7-12	230-280mm	Cat. II

# EUDS5GX20



- Excellent resistance to industrial oils and greases
- EN ISO 13997 TDM E glove with excellent abrasion resistance
- Excellent flexibility and dexterity minimizing hand fatigue
- The reinforcement greatly extends glove life to save your cost and provides extra protection in the most weak area
- Contact heat protection level 1 certified
- Anti-bacterial processed and OEKO-TEX standard 100 certified

**Industries:** Utilities, Oil & Gas, Recycling, Engineering, Automotive, Glass Handling, Manufacturing, Renewable Energy



EN388 ANSI EN407



4X43E



CUT



X1XXXX



Article No.	Gauge	Coating	Colour	Size	Length	CE
EUDS5GX20	13	Nitrile	Orange/Black	7-12	230-280mm	Cat. II

# EUDS45X20

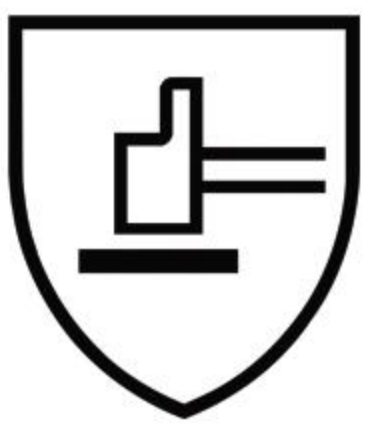





- Excellent resistance to industrial oils and greases
- EN ISO 13997 TDM E glove with excellent abrasion resistance
- Excellent flexibility and dexterity minimizing hand fatigue
- The reinforcement greatly extends glove life to save your cost and provides extra protection in the most weak area
- Contact heat protection level 1 approved
- Anti-bacterial processed and OEKO-TEX 100 certified

**Industries:** Utilities, Oil & Gas, Recycling, Engineering, Automotive, Glass Handling, Manufacturing, Renewable Energy



EN388    ANSI    EN407


Article No.	Gauge	Coating	Colour	Size	Length	CE
EUDS45X20	13	Nitrile	Orange/Black	7-12	230-280mm	Cat. II

# EUBN5S20

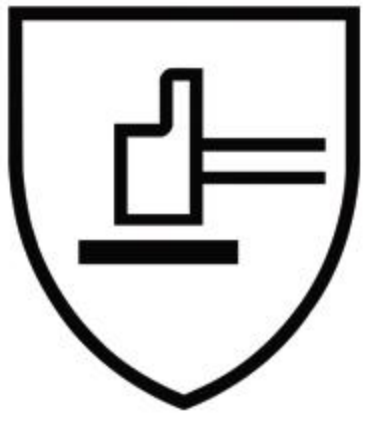





- EN ISO 13997 TDM cut C protection with excellent abrasion resistance
- Sandy surface offers excellent grip, particularly to slippery object handling
- Excellent flexibility and dexterity minimizing hand fatigue
- 360° breathability to keep your hands cool full day
- Washable for up to 12 times and cut level remains
- Contact heat level 1 approved
- Excellent puncture protection design

**Industries:** Oil & Gas, Aerospace, Fabrication, Engineering, Automotive, Glass Handling, Manufacturing, Metal Stamping, Renewable Energy



EN388    ANSI    EN407


Article No.	Gauge	Coating	Colour	Size	Length	CE
EUBN5S20	13	Nitrile	Black	6-12	220-280mm	Cat. II

# EUGP5GX20



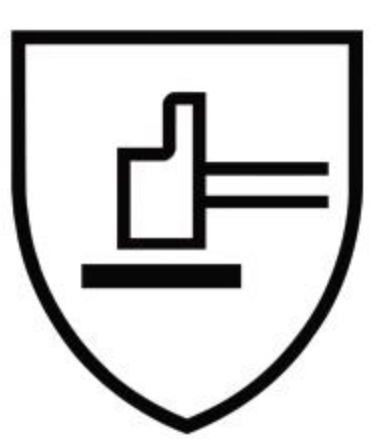
- Special “Gripmaster” PU formulation offering super grip in both dry and wet working conditions
- The reinforced crotch at the weakest area greatly extends glove life
- EN ISO 13997 Cut level C with excellent abrasion resistance
- Ergonomic and super flexibility minimizing hand fatigue
- Unique technology on yarns guaranteeing extra flexibility, dexterity, comfort & fitting
- Multi-washable and cut level remains

**Industries:** Oil & Gas, Aerospace, Fabrication, Automotive, Engineering, Manufacturing, Glass Handling, Metal Stamping, Renewable Energy



EN388

ANSI



4X43C

CUT

Article No.	Gauge	Coating	Colour	Size	Length	CE
EUGP5GX20	13	PU	Grey	6-12	220-280mm	Cat. II