

GLOVE REVOLUTION



CONTENS



F 09



F 10 OIL



F 11



F 18



N 01



N 02



N 05



P 01



P 04



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V 03

G-REX Glove Revolution

Everything started with a challenge: how to design a pair of perfect working gloves?

Gloves that are breathable, have a pressure-free wrist and provide necessary protection from injuries.

For a long time, we have wondered how to combine comfort with functionality.

Thanks to many years of experience in the industry and by carefully listening to the users needs we have found a solution.

The effect?

Durable but pleasant to touch gloves, designed to fit hard-working hands.

Discover the world of G-REX – a brand created by experts that initiated a revolution in glove production to provide you with everyday comfort and safety.



EXPERIENCE

After many years in the glove industry we understand perfectly your needs and choose only the best solutions and functionalities that will protect your hands from the tip of the finger to the end of the wrist.



QUALITY

Our products are manufactured without the use of cheap substitutes – we choose only high-quality materials to ensure that G-REX gloves will suit you in all conditions.



COMFORT

Sometimes comfort means a decrease in other important performance parameters. For us, comfort always goes in hand with functionality and at last your hands can „catch some air“ while work.



SAFETY

We feel responsible for your safety, therefore every model has been subjected to rigorous testing. We make sure that our gloves reach your hands only after assuring their safety.



TECHNOLOGIES

Our products have been enriched with unique advantages. Those are the technologies supporting effectiveness and functionality of our gloves, which you can experience in every insert, coating and finishing.

F09

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



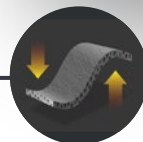
INSERT

The **SAFEEL** insert perfectly matches the palm of your hand for high wearing comfort and also has a safe, non-harmful BPA composition.



COATING

F-NITREAL is an innovative technology based on pure, no-fill, slightly foamed nitrile which provides high grip and breathability of the glove.



CHARACTERISTIC:

Gloves provide high abrasion resistance and excellent ventilation thanks to a special breathable structure of coating. Free of toxic ingredients, the insert guarantees complete comfort and safety of use.

SIZE: 6-11

ENVIRONMENT: dry, wet

BRANCHES:

- » Metal industry
- » Assembly / storage / maintenance work

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (4121X)

EN 420



EN 388



F10 OIL

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.

INSERT

The **SAFEEL** insert perfectly matches the palm of your hand for high wearing comfort and also has a safe, non-harmful BPA composition.

COATING

F-NITREAL is an innovative technology based on pure, no-fill, slightly foamed nitrile which provides high grip and breathability of the glove

COATING

NITREAL is a technology based on pure silicone-free composition. Compared to natural materials such as natural rubber, the nitrile guarantees high protection as well as resistance to damage - does not delaminate, crumble and not degrade.

CHARACTERISTIC:

Gloves provide high abrasion resistance and excellent ventilation thanks to a special breathable structure of coating. Free of toxic ingredients, the insert guarantees complete comfort and safety of use.

SIZE: 6-11

ENVIRONMENT: dry, wet, oily

BRANCHES:

» Assembly / storage / maintenance work

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (4121X)

EN 420



EN 388



F11

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.

INSERT

The **SAFEEL** insert perfectly matches the palm of your hand for high wearing comfort and also has a safe, non-harmful BPA composition.

COATING

F-NITREAL is an innovative technology based on pure, no-fill, slightly foamed nitrile which provides high grip and breathability of the glove



CHARACTERISTIC:

Gloves provide high abrasion resistance and excellent ventilation thanks to a special breathable structure of coating. Free of toxic ingredients, the insert guarantees complete comfort and safety of use.

SIZE: 6-11

ENVIRONMENT: dry, wet

BRANCHES:

» Assembly / storage / maintenance work

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (4131X),
EN 407:2004 (X1XXXX)

EN 420



EN 388



EN 407



F18

FINISHING

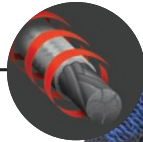
Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



INSERT

SUPER THIN THERMIC

The use of a modern polyacrylonitrile fiber matrix guarantees a feeling of softness and warmth even for a very thin, manual glove.



COATING

F-NITREAL

Lightly foamed nitrile does not crumble and has exceptional abrasion resistance, which extends the life of the glove. In addition, it is characterized by its high elasticity and adhesion which provides high wearing comfort.



CHARACTERISTIC:

A light, warm glove guarantees maximum precision when working in a cool environment. The flexible coating guarantees comfort and good grip in both dry and humid environments.

SIZE: 6-11

ENVIRONMENT: dry, wet, oily, cool

BRANCHES:

- » Utility
- » Packing
- » Assembly work
- » Transport
- » Warehouse work in cool rooms
- » Work in low positive temperatures

STANDARDS:

EN 388:2016 (3142X),
EN 420:2003+A1:2009,
EN 407:2004 (X2XXXX)

EN 420



EN 388



EN 407



NO1

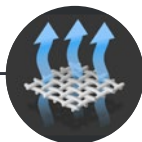
FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



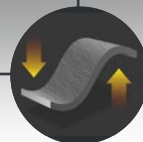
INSERT

COTTONFRESH combines the advantages of a natural ingredient, cotton, with effective antibacterial protection. The unique formula of the insert ensures softness and feeling of comfort while preventing the growth of fungi and bacteria inside the glove.



COATING

NITREAL is a technology based on pure silicone-free composition. Compared to natural materials such as natural rubber, the nitrile guarantees high protection as well as resistance to damage - does not delaminate, crumble and not degrade.



CHARACTERISTIC:

Lightweight partial coated gloves provide high resistance and secure grip in oil and wet environments. Equipped with a soft cotton insert with a special antibacterial coating.

SIZE: 7-11

ENVIRONMENT: dry, wet, oily

BRANCHES:

- » Building industry
- » Industry
- » Communal services
- » Power industry

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (3111X),
EN 16350:2014,
EN 1149-2:1997



NO2

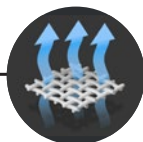
FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



INSERT

COTTONFRESH combines the advantages of a natural ingredient, cotton, with effective antibacterial protection. The unique formula of the insert ensures softness and feeling of comfort while preventing the growth of fungi and bacteria inside the glove.



COATING

NITREAL is a technology based on pure silicone-free composition. Compared to natural materials such as natural rubber, the nitrile guarantees high protection as well as resistance to damage - does not delaminate, crumble and not degrade.



CHARACTERISTIC:

Durable glove with full coating to ribbed wrist effectively protects against injuries and also provides a secure grip in oily and humid environments. Equipped with an antibacterial 100% cotton insert, which guarantees high comfort and hygiene while working.

SIZE: 7-11

ENVIRONMENT: dry, wet, oily

BRANCHES:

- » Building industry
- » Industry
- » Communal services
- » Power industry

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (3111X),
EN 16350:2014,
EN 1149-2:1997



NOS

FINISHING

GRIP-SUPPORT technology provides additional support at work. The wide, spacious cuff allows you to slip the sleeve inside the glove for even more protection from injury.

INSERT

COTTONFRESH combines the advantages of a natural ingredient, cotton, with effective antibacterial protection. The unique formula of the insert ensures softness and feeling of comfort while preventing the growth of fungi and bacteria inside the glove.

COATING

NITREAL is a technology based on pure silicone-free composition. Compared to natural materials such as natural rubber, the nitrile guarantees high protection as well as resistance to damage - does not delaminate, crumble and not degrade.



CHARACTERISTIC:

Extremely durable glove for hard works. The unique coating structure protects against sharp objects while working and guarantees safe grip in wet environments. The antibacterial soft cotton insert effectively drains moisture and provides optimum ventilation of palm.

SIZE: 9-10

ENVIRONMENT: dry, wet, oily

BRANCHES:

- » Building industry
- » Industry
- » Communal services
- » Power industry

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (4121X)

EN 420



EN 388



PO1

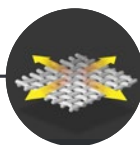
FINISHING

CMFRT-WRIST is a unique pressure-free self-fitting ribbed wrist that perfectly fits into the shape of the wrist, leaves no traces or irritations, and provides long-lasting wearing comfort.



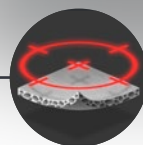
INSERT

LIGHTTOUGH is an innovative formula combining exceptional lightness and glove durability. Ultra-thin insert is characterized by high resistance compared to flimsy weave models.



COATING

PU-REFORMANCE is a technology based on pure polyurethane, without the addition of silicone and DMF. The unique, spongy formula provides high traction and a secure grip even in wet environments.



CHARACTERISTIC:

Ultra-thin extremely resistant assembly glove. It provides high precision of movement thanks to unique, wrist-fit finishing technology.

SIZE: 6-11

ENVIRONMENT: dry, wet, oily

BRANCHES:

- » Building industry
- » Industry
- » Communal services
- » Power industry
- » Precision work

STANDARDS:

EN 420:2003+A1:2009,
EN 388:2016 (3121X)

EN 420



EN 388



P O4

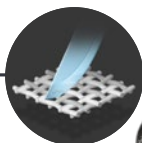
FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



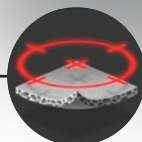
INSERT

ANTISLASH-LIGHT is an exceptionally thin and lightweight anti-cutting insert. Its unique resistance and durability is due to its unique combination of 4 fibers.



COATING

PU-REFORMANCE is a technology based on pure polyurethane, without the addition of silicone and DMF. The unique, spongy formula provides high traction and a secure grip even in wet environments.



CHARACTERISTIC:

Lightweight, durable, antistatic cut resistant gloves. They guarantee maximum resistance to external factors (including temperature), while maintaining a thin weave structure.

SIZE: 6-11

ENVIRONMENT: dry

BRANCHES:

- » Machine industry
- » Plastic industry
- » Metal industry
- » Glass industry
- » Automotive industry
- » Communal services
- » Electronics

STANDARDS:

EN 388:2016 (3X42B),
EN 420:2003+A1:2009

EN 420



EN 388



PO7

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.

INSERT

MOLECULAR CAST FIBER

Thread made in UHMWPE technology (Ultra high molecular weight polyethylene). The unique structure ensures extraordinary durability, high abrasion resistance and low moisture absorption.

COATING

PU-REFORMANCE is a technology based on pure polyurethane, without the addition of silicone and DMF. The unique, spongy formula provides high traction and a secure grip even in wet environments.



CHARACTERISTIC:

Light, durable anti-cut glove. Made of nylon and UHMWPE fiber, ensuring safety and comfort of use. Reinforcement between the thumb and index finger ensures longer life of the glove and ergonomics by improving the grip.

SIZE: 7-11

ENVIRONMENT: dry

BRANCHES:

- » Machine industry
- » Plastic industry
- » Metal industry
- » Glass industry
- » Automotive industry
- » Communal services
- » Electronics

STANDARDS:

EN 388:2016 (4543C),
EN 420:2003+A1:2009

EN 420



EN 388



P 09

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.

INSERT

MOLECULAR CAST FIBER

Thread made in UHMWPE technology (Ultra high molecular weight polyethylene). The unique structure ensures extraordinary durability, high abrasion resistance and low moisture absorption.

COATING

PU-REFORMANCE is a technology based on pure polyurethane, without the addition of silicone and DMF. The unique, spongy formula provides high traction and a secure grip even in wet environments.



CHARACTERISTIC:

Extremely durable anti-cut glove. Made of nylon and UHMWPE fiber, ensuring safety and comfort of use. Reinforcement between the thumb and index finger ensures longer life of the glove and ergonomics by improving the grip.

SIZE: 7-11

ENVIRONMENT: dry

BRANCHES:

- » Machine industry
- » Plastic industry
- » Metal industry
- » Welding
- » Glass industry
- » Automotive industry
- » Communal services
- » Electronics

STANDARDS:

EN 388:2016 (4X43D),
EN 420:2003+A1:2009

EN 420



EN 388



VO3

FINISHING

Knit elastic rubbed wrist made of **FIT-WRIST** technology is pleasant to touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.



INSERT

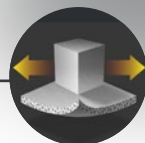
ANTISLASH-RELAX

Pleasant to the touch cut-resistant insert ensures comfort and protection thanks to fiberglass content and the woven inward nylon.



COATING

V-PROLAST is a unique coating technology for high abrasion resistance, excellent ventilation and secure grip in aqueous and oily environments.



CHARACTERISTIC:

Extremely durable anti-cutting glove. The special formula of the insert guarantees full safety and comfort of use, while the waterproof coating guarantees high level of accuracy in humid environment.

SIZE: 7-10

ENVIRONMENT: dry, wet, oily

BRANCHES:

- » Machine industry
- » Plastic industry
- » Metal industry
- » Glass industry
- » Automotive industry
- » Communal services
- » Electronics

STANDARDS:

EN 388:2016 (3341C),
EN 420:2003+A1:2009

EN 420



EN 388



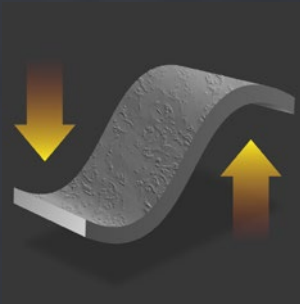
Technology in your hands

Although invisible, they define G-REX quality. For the functioning of every insert, coating and cuff, modern technologies are responsible, they guarantee the extraordinary comfort and durability of the glove. All G-REX work gloves technologies are rigorously tested so that your palms are safe in all environments.

COAT ING



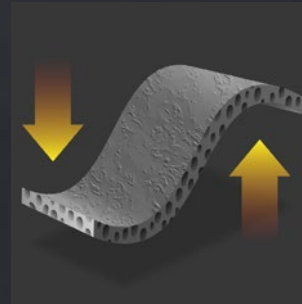
 **TECHNOLOGIES**



NITREAL

100% pure nitrile, without the addition of fillers such as silicone, provides high durability and protection when working with sharp or abrasive objects. In contrast to natural raw materials (e.g. natural rubber), it does not delaminate and is not degraded.

MODEL: N01, N02, N05, F10 OIL, F18



F-NITREAL

Lightly foamed nitrile does not crumble and has exceptional abrasion resistance, which extends the life of the glove. In addition, it is characterized by its high elasticity and adhesion which provides high wearing comfort.

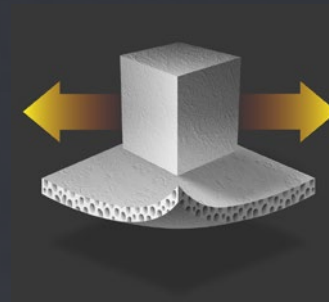
MODEL: F09, F10 OIL, F11, F18



PU-REFORMANCE

The spongy, lightweight polyurethane coating structure provides high traction and grip precision.

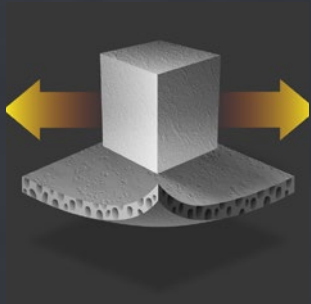
MODEL: P01, P04, P07, P09



V-PROLAST

PVC foam exhibits remarkable abrasion resistance, is vapor permeable and provides a secure grip in dry, aqueous and oily environments.

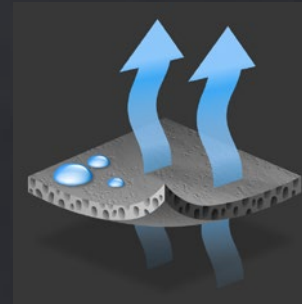
MODEL: V03



ABRESIST

Lightly foamed nitrile does not crumble and has exceptional abrasion resistance, which extends the life of the glove. In addition, it is characterized by its high elasticity and adhesion which provides high wearing comfort.

MODEL: F09



DROPVENT

Hardened nitrile is a hygroscopic and vapor permeable substance – the most breathable coating available on the market.

MODEL: F09



DRY-DEFENSE

Waterproof coating with water repelling properties is excellent in damp and oily environments.

MODEL: N01, N02, N05



AQUATECH

Exceptional formula displaces water molecules, which provides anti-slip and firm grip in a wet environment.

MODEL: P01, P04, P05



ANTI-ALLERGIC

Formula is free of allergenic components.

MODEL: F09, N01, N02, N05



DMF-FREE

Composition is free from DMF.

MODEL: P01, P04, P07



SILIC-FREE

Without the addition of silicone.

MODEL: F09, N01, N02, N05, P01, P04, P07, P09



BPA-FREE

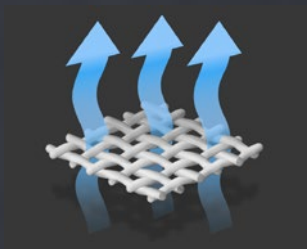
Does not contain harmful BPA.

MODEL: F09



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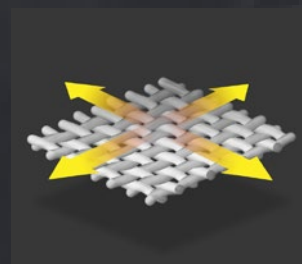
TECHNOLOGIES



COTTONFRESH

The use of natural ingredient such as cotton provides very good ventilation and breathability of the insert, and a special coating guarantees long-term protection against the growth of fungi and bacteria inside the glove.

MODEL: N01, N02, N05



LIGHTTOUGH

Extremely thin insert with dense weave guarantees highdurability of the glove.

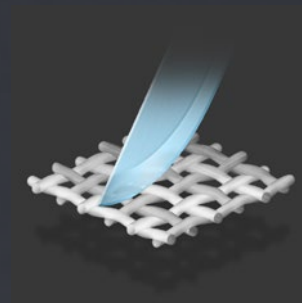
MODEL: P01



ANTISLASH-LIGHT

Lightweight, thin but extremely durable anti-cutting insert containing a unique combination of 4 fi bers, to which it owes its high resistance.

MODEL: P07

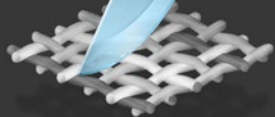


ANTISLASH

Combination of professional anti-cutting protection with high wearing comfort.

MODEL: P09

RELAX



ANTISLASH-RELAX

Pleasant to the touch cut-resistant insert ensures comfort and protection thanks to fiberglass content and the woven inward nylon.

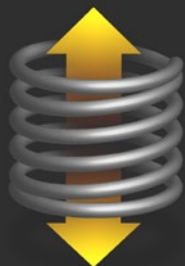
MODEL: V03

SAFEEL



Seamless, chemical-free formula is perfectly safe and hand-friendly.

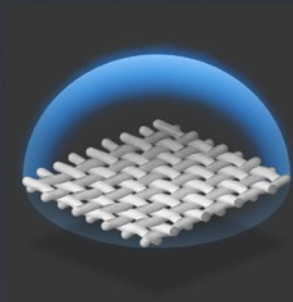
MODEL: F09, F10 OIL, F11



PALMATCH

The insert has a thin, elastic weave so that the glove perfectly fits to the shape of the palm and retains its shape for a long time.

MODEL: F09

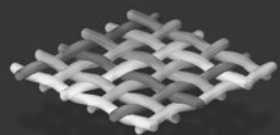


DENSECURE

Dense stitches guarantee much higher durability and safety compared to standard thinner weaves.

MODEL: P01, P04, P07, P09

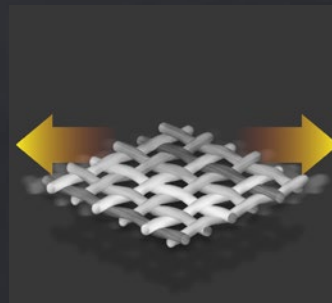
DURABLE



BLENDURANCE

The unique combination of 4 coatings: glass fiber, nylon, elastane and HPPE fibers guarantees exceptional wearing comfort and resistance to abrasion, cutting and temperature.

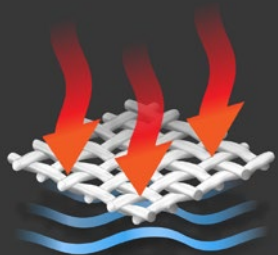
MODEL: F09, N01, N02, N05



ELASTAY

Elastane provides exceptional elasticity and softness of the material, making the insert comfortable to the touch and perfectly fitted to the hand.

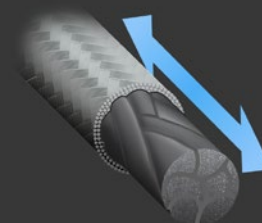
MODEL: F09, P01, P04, V03



THERMRESIST

Glass fiber exhibits high thermal resistance – does not bend, does not crack under the influence of temperature.

MODEL: P04



MOLECULAR CAST FIBER

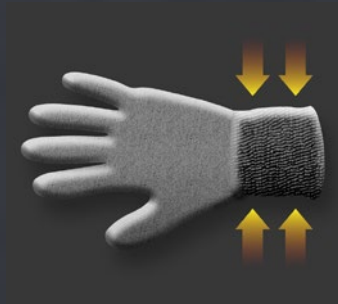
Thread made in UHMWPE (Ultra high molecular weight polyethylene) technology. The unique structure ensures extraordinary strength, high abrasion resistance and low moisture absorption.

MODEL: P07, P09



**FI
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 **TECHNOLOGIES**



FIT-WRIST

Knitted elastic ribbed wrist made of **FIT-WRIST** technology is pleasant to the touch and perfectly adapts to the shape of the wrist, ensuring full comfort at work.

MODEL: F09, F10 OIL, F11, F18, N01, N02, P04, P07, P09, V03



CMFRT-WRIST

The **CMFRT-WRIST** is a unique pressure-free self-fitting ribbed wrist that perfectly fits into the shape of the wrist, leaves no traces or irritations, and provides long-lasting wearing comfort.

MODEL: P01



GRIP-SUPPORT

GRIP-SUPPORT technology provides additional support at work. The wide, spacious cuff allows you to slip the sleeve inside the glove for even more protection from injury.

MODEL: N05

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