



SAFETY RESISTANCE ENGINEERING

K-ROCK® technology, textile engineered fibres

K-ROCK® is the anti-cut technology developed by Juba: a highly a cut resistant fiber, with great durability, outstanding sensibility and excellent dexterity.

The secret of K-ROCK® technology lies in a lightweight composite filament in the central core braided together with engineered textile yarns which result in a powerful fabric resistant to cuts, snags and tears.

- The greatest innovations in the manufacture of anti-cut work gloves
 - K-ROCK® by Juba combines great resistance and outstanding performance, providing extra durability.
 - It is a lightweight cut protection composite filament.
 - Soft fit and breathable material to give the best of your work.

K-ROCK® presents different gauges and coating solutions to improve grip, dexterity, toughness or sensitivity for every industrial application demanding cut protection.



POLYURETHANE (

4422 POWER CUT ANTISTATIC

K-ROCK® glove with polyurethane palm coating. Antistatic.

FEATURES

- Extra touch, lightness and flexibility.
- Excellent grip in dry, slightly wet and oiled environments.
- Touch screen capability in all fingers to facilitate work with touch terminals.
- Electrostatic charge dissipative protective glove to minimize risk and prevent damage to products handled by electrostatic charges in areas with flammable or explosive atmospheres.

GAUGE 15 Sizes from 6 to 11



USE

- Touch screen devices.
- Maintenance of machinery with antistatic risk.
- · Electronic manufacturing.
- Appliances industry.
- · Renewable energy.













4570RF **POWER CUT**

K-ROCK® glove with polyurethane palm coating.

FEATURES

- · Fresh feeling thanks to its breathability.
- Offers a great touch and excellent grip on dry and slightly damp surfaces.
- Nitrile reinforcement between thumb and index finger that provides greater resistance.
- Contact heat resistance, 100°C for 15" for hot parts handling.

USE

- Mechanics.
- Automotive.
- Aeronautics.
- Installation and maintenance.
- Assembly lines and sub-assemblies.



GAUGE 13 Sizes from 6 to 12











K-ROCK® glove with polyurethane palm coating.

FEATURES

- Nitrile reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Fresh feeling thanks to its breathability.
- Great touch and excellent grip on dry and slightly damp surfaces.
- Suitable for use with touch devices.
- Available with individual blister for point of sale (H4540RF).

USE

- Mechanics.
- Automotive.
- · Aeronautical.
- Installation and maintenance.
- Assembly lines and sub-assemblies.
- Carpentry.
- Touch screen devices.

GAUGE 18

Sizes from 6 to 11















4540RF

4213 **POWER CUT**

K-ROCK® glove with polyurethane palm coating.

FEATURES

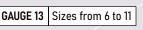
- Excellent mechanical resistance, good grip and touch with remarkable comfort.
- Fresh feeling thanks to its breathability.
- Good grip in dry, slightly humid or oiled environments.
- Excellent resistance to abrasion.
- Greater durability.

USE

- Automotive.
- · Home appliance assembly.
- Aeronautics.
- · Maintenance of facilities and buildings.
- Construction: ceramics, glass and metal handling.
- Metal sheets manufactury.
- Metal parts stamping.















H4580 **POWER CUT**

K-ROCK® glove with eco latex palm coating with suction cup pattern.

FEATURES

- Excellent grip in dry and wet surfaces thanks to its suction cup pattern on palm.
- Ecological latex coating, no additives or chemicals used in its formulation.
- Good resistance to abrasion, greater durability.
- With header card for retail.
- Withstands contact heat (250°C to 15").

USE

- · Handling of objects with medium / high risk of cutting in dry, moist or dirty environments.
- · Construction.
- Quarries.
- · Ceramic and slates handling.
- Plumbing installations.
- Glass industry.



design on the palm

GAUGE 13 Sizes from 7 to 11









K-ROCK® glove with crinkle latex coating on palm.

FEATURES

- High resistance to cutting objects with sharp edges.
- Excellent abrasion resistance, greater durability.
- Good grip in dry and wet environments.
- · Good fit, comfort and breathability.
- Withstands contact heat (100°C to 15").

- Glass manufacturing and logistics.
- · Ceramic industry.
- · Recycling and waste collection.
- · Windshields assembly.
- · Handling of non-oiled metal sheets and parts.



GAUGE 13 | Sizes from 6 to 11









5020BL POWER CUT

K-ROCK® seamless glove.

FEATURES

- Ambidextrous.
- Good grip, comfort, flexibility and freshness.
- Maximum level of cut protection.
- Suitable for food industry.
- Can be used as a liner glove for extra protection.

USE

- Food industry.
- Meat processing.
- · Clean rooms.
- Flat glass assembly in automotive.
- Pulp and paper industry.



















4220RF **POWER FIT**

K-ROCK® glove with double nitrile coating, sandy nitrile palm.

FEATURES

- Reinforced between thumb and index finger to reduce to wear and tear.
- Flat nitrile half coating plus a second layer of sandy nitrile palm dipping that provides greater grip in dry, moist and oily environments.
- Withstands contact heat resistance, 100°C during 15".
- Nitrile offers a better grip in oily environments than any other coating.
- Good resistance to abrasion, enhanced durability.
- Excellent flexibility and comfort, tactile sensitivity.
- Suitable for use with touch screen devices.

GAUGE 18 | Sizes from 6 to 11



- Metal parts assembly.
- Metal transformation.
- Installations and maintenance.
- Automotive.
- · Aeronautical maintenance.
- Injection and plastics demoulding.
- · Glass handling.













KR012RF **POWER FIT**

K-ROCK® glove with nitrile foam coating on palm.

FEATURES

- Nitrile reinforcement between thumb and index finger to reduce wear and tear.
- Fresh feeling thanks to its breathability.
- Excellent abrasion resistance, durability enhanced.
- Good grip in dry, wet, and oily environments as nitrile provides greater resistance to oil and solvents than any other coating.

GAUGE 13 | Sizes from 6 to 10



USF

- Automotive.
- Aeronautics and renewables.
- Electrical appliance industry (white line).
- · Plastic injection molding.
- · Bottling lines.
- Machining.









KR012FC **POWER FIT**

K-ROCK® glove with nitrile foam full coating.

FEATURES

- Great abrasion resistance, greater durability.
- Good grip in dry, wet, and oily environments as nitrile provides greater resistance to oil and solvents than any other coating.
- Nitrile offers a better grip in oily environments than any other coating.
- Fully dipped to improve water tightness.

GAUGE 13 | Sizes from 7 to 10

• Nitrile offers a better grip in oily environments than any other coating.

- Automotive.
- Aeronautics and renewables.
- Electrical appliance industry (white line).
- Plastic injection molding.
- · Bottling lines.
- · Machining.









4212RF POWER CUT

K-ROCK® glove with nitrile foam coating on palm.

FEATURES

- Reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Withstands contact heat resistance, 100°C during 15".
- Excellent grip on damp and oily surfaces.
- Great abrasion resistance, extended durability.

- · Metal parts assembly.
- Metal transformation.
- Installations and maintenance.
- Automotive.
- Aeronautical assembly and maintenance.
- · Injection and plastics demoulding.
- Glass handling.





















4230RF **POWER CUT**

K-ROCK® glove with double nitrile coating, sandy nitrile palm.

FEATURES

- Reinforcement between thumb and index finger to reduce wear and tear.
- Flat nitrile fully dipped, second layer of sandy nitrile palm coating.
- Nitrile offers a better grip in oily environments than any other coating.
- Withstands contact heat resistance 100° C during 15".
- Excellent resistance to abrasion, increased durability.
- Suitable for use with touch screen devices.

GAUGE 13 Sizes from 6 to 11



USE

- Sharp objects handling with medium-high cutting risk.
- Bending and stamping of metal parts.
- Machining.
- · Metal assembly.
- · Handling of sheets.
- Manufacture of metal packaging.



USE









4590WT WINTER

K-ROCK® glove with micro foam half coating and fleece lining.

FEATURES

- Knuckle coating to protect palm, fingers and kunckles while keeping breathability.
- Extended protection to knuckle area.
- Protection against contact heat up to 250° C during 15".
- Outstanding grip on dry / damp and oily surfaces.
- Excellent resistance to abrasion, increased durability.
- Touch screen funcionality.

- Construction.
- · Food industry.
- · Frozen product handling.
- Transport and logistics.
- Heat / cold and cut risk environments.
- Glass industry.





4428

POWER CUT

GAUGE 13 | Sizes from 8 to 11



NEW

FEATURES

- Maximum cut resistance Level F.
- Nitrile / PU bipolymer coating provides polyurethane flexibility and nitrile mechanical performance.
- Excellent resistance to abrasion, increased durability.
- Excellent grip in wet, oily and dry environments.
- Contact heat resistance 100° C during 15".
- Reinforcement between index and thumb finger to reduce wear on that area.

USE

- Oiled pieces handling.
- Automotive industry.
- · Glass industry.
- · Metal sheets handling.
- Plastic injection molding.









GAUGE 13 | Sizes from 6 to 11



4434 **POWER CUT**

K-ROCK® glove with T-TOUCH® nitrile technology palm / knuckcle coating, water-repellent split leather palm.

FEATURES

- Maximum cut resistance Level F.
- The T-Touch nitrile on the palm and half back provides greater impermeability to oils and moist in that area, for jobs with greater exposure to these products.
- Protection against contact heat (250°C for 15").
- Water repellent split leather that provides good grip and greater mechanical resistance and durability in wet or oiled environments.

- Metallurgy and automotive.
- · Metal stamping.
- · Ceramics and glass handling.
- Cut risk in oiled applications.
- · Hot and sharp objects handling.



















4211RF POWER CUT

K-ROCK® glove with sandy nitrile palm coating.

FEATURES

- Reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Greater grip in dry, wet and oily environments.
- Excellent resistance to abrasion, increased durability.
- Tested for food handling.
- Contact heat resistance 100° C during 15".
- Suitable for use with touch screen devices.

USE

- Metal folding.
- Metal parts stamping.
- · Manufacture of metal containers.
- · Metal profile works.
- Metal straps works.
- · Maintenance works.
- · Food industry.
- Tool and die shops.













4211RF

H4211RF

GAUGE 13 | Sizes from 6 to 11

K-ROCK® glove with nitrile foam palms, TPR impact protection and padded palm. ANTI-IMPACT.

FEATURES

4560IM

IMPACT

- Very flexible TPR protectors on back and fingers, increase protection on the back area.
- Reinforcement between thumb and index finger.
- Great resistance to abrasion, greater longevity.
- Good grip in dry, slightly humid or oily environments.
- Contact heat resistance 100° C during 15".
- Available with individual blister for retail (H4560IM).

- Heavy duty applications.
- Impact risk.
- · Handling objects with sharp edges.
- · Wind power construction and maintenance.
- Elevators.
- · Petrochemical industry.
- Construction.
- Public works.
- Quarries.
- Ceramic industry.









GAUGE 13 Sizes from 8 to 11



4550IM **IMPACT**

K-ROCK® glove with sandy nitrile coating on palm, impact protectors on fingers and back. ANTI-IMPACT.

FEATURES

- Very flexible TPR protectors on back and fingers, increase protection on the back area.
- Great resistance to abrasion, greater durability.
- Good grip in dry, slightly humid or oily environments.
- Contact heat resistance 100° C during 15".

USE

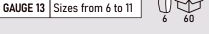
- Heavy duty applications.
- Impact risk.
- · Handling objects with sharp edges.
- Wind power construction and maintenance.
- Elevators.
- · Petrochemical sector.
- Quarries.
- Ceramic industry.











KS5850 **POWER CUT**

K-ROCK® seamless sleeves.

FEATURES

- Comfort, breathability and freshness.
- Adjustable width on arm, thumb hole for good hand fitting.
- The thumb hole ensures that the cuff does not roll, nor expose the wrist and forearm.
- Use with an appropriate glove on top.
- Certified for food industry.
- Contact heat resistance 100° C during 15".
- 46 cm long.

USE

- Glass industry.
- · Mechanical engineering.
- Aeronautic industry.
- Home appliances industry.
- Automotive sector. Cardboard industry.
- Food industry.



























	Models	Tactile	Cut Level	Regulations								
				EN388	EN407	EN511	EN16350	Anti- impact	Aliment ary	Environments		
										Dry	Wet	Oil
븯	4422	1	С	2X42C		300	1			****	**	**
THA	4570RF		D	4X43D	X1XXXX					****	**	**
POLYURETHANE	4540RF/H4540RF	✓	D	3X42D			- T. M.			****	**	**
집	4213		E	4X44E			The state of the s			****	**	**
	H4580	MAN	D	2X43D	X2XXXX	100				****	***	
	4426		F	4X43F	X1XXXX	10				****		
	4220RF	1	В	3231B	X1XXXX	100				****	****	***
	KR012RF		В	4343B				AA .		***	***	****
	KR012FC		В	4343B						***	***	****
ш	4212RF		D	4X42D	X1XXXX			SEA OF	1	***	****	****
NITRIL	4230RF	1	D	4X42D	X1XXXX	0,000				****	****	***
Z	4590WT	✓	D	4X42D	X3XXXX	020			1	***	***	***
	4428		F	4X42F	X1XXXX			N X		****	****	***
	4434		F	4X44F	X2XXXX					***	***	***
	4211RF/H4211RF	1	E	4X42E	X1XXXX			1	1	****	****	***
	4560IM/H4560IM		С	4X43CP	X1XXXX			✓		****	****	***
	4550IM		С	4442CP	X1XXXX		1, 2, 10	1	20	****	***	***
3	5020BL		F	4X41F	X1XXXX	X2X				****	100	
UNCOATED	KS5850		E	4X4XE	X1XXXX		100		✓	**	****	**



JUBA PERSONAL PROTECTIVE EQUIPMENT

Avda. de Logroño 29-31, 26250 Santo Domingo de La Calzada, La Rioja, Spain. + 34 941 340 885 / export@juba.es / www.jubappe.com