

Gloves Mechanical

Ansell RINGERS R080

Highly cut-resistant waterproof impact gloves, with a nitrile-dipped palm for excellent dexterity. Knit shell with sandy finish, breathable comfort and superb grip in wet and dry environments. With PVC bumpers, dipped. Waterproof barrier (liner), for dry, comfortable hand safety and offer highly advanced 360° cut resistance** Patented TPR design, knuckles, thumb and finger protection*. * =ANSI/ISEA 138 level 2 impact protection. ** =EN level F and ANSI/ISEA level A6 cut protection. Also boost a high-visibility palm and finger design for added safety as well as touchscreen- compatible thumb tips, index and middle fingers. Recommended for handling tools, pipe handling, cleaning and handling of metal sheets. For Oil and gas, Industry, Mining, Construction.



Article No.	Description	Size	Coating	Construction	Packed	IMPA
477010	Ansell RINGERS R080 Hi Viz	8	Nitrile	Knitted	8 pair	-
477011	Ansell RINGERS R080 Hi Viz	9	Nitrile	Knitted	8 pair	-
477012	Ansell RINGERS R080 Hi Viz	10	Nitrile	Knitted	8 pair	-
477013	Ansell RINGERS R080 Hi Viz	11	Nitrile	Knitted	8 pair	-
477014	Ansell RINGERS R080 Hi Viz	12	Nitrile	Knitted	8 pair	-



OXXA X-MECH 51-610

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather. Excellent abrasion resistance. Unlined design. Flexible, breathable spandex back. Double-stitched seams in key area. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. The close-fitting and elastic design ensures that the glove is easy to slip on and off. The fluorescent yellow back improves visibility and is ideal for e.g. road workers. According to EN388:2016 2122X. For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474230	OXXA X-MECH 51-610	8	Fluo yellow	Armor Skin®	12 pair	-
474231	OXXA X-MECH 51-610	9	Fluo yellow	Armor Skin®	12 pair	-
474232	OXXA X-MECH 51-610	10	Fluo yellow	Armor Skin®	12 pair	-
474233	OXXA X-MECH 51-610	11	Fluo yellow	Armor Skin®	12 pair	-



OXXA X-MECH 51-630

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather and has a good abrasion resistance. Double stitched seams in critical places. The fluorescent orange back improves visibility and is ideal for e.g. road workers. Flexible, breathable spandex back. Ergonomically placed foam reinforcements. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. Velcro® closure ensures a flexible and perfect fit. Combination of rugged design and excellent protection. According to EN388:2016 2122X. For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474240	OXXA X-MECH 51-630	8	Fluo orange	Armor Skin®	12 pair	-
474241	OXXA X-MECH 51-630	9	Fluo orange	Armor Skin®	12 pair	-
474242	OXXA X-MECH 51-630	10	Fluo orange	Armor Skin®	12 pair	-
474243	OXXA X-MECH 51-630	11	Fluo orange	Armor Skin®	12 pair	-



OXXA X-MECH 51-600

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather and has a good abrasion resistance. Double stitched seams in critical places. Unlined design. Flexible, breathable spandex back. Ergonomically placed foam reinforcements. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. Velcro® closure ensures a flexible and perfect fit. Combination of rugged design and excellent protection. According to EN388:2016 2122X. For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474250	OXXA X-MECH 51-600	8	Black	Armor Skin®	12 pair	-
474251	OXXA X-MECH 51-600	9	Black	Armor Skin®	12 pair	-
474252	OXXA X-MECH 51-600	10	Black	Armor Skin®	12 pair	-
474253	OXXA X-MECH 51-600	11	Black	Armor Skin®	12 pair	-



OXXA X-MECH 51-620

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather. Excellent abrasion resistance. Double stitched seams in critical places. The knuckles are reinforced with ergonomically placed rubber pads that offer excellent protection against injuries to the back of the hand. The gel pads incorporated in the palm dampen and absorb shocks. Provided with anti-slip in the palm and on the fingertips. The fluorescent yellow back improves visibility and is ideal for road workers for example. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. Velcro® closure ensures a flexible and perfect fit. Combination of rugged design and excellent protection . According to EN388:2016 2122XP. For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474260	OXXA X-MECH 51-620	8	Fluo yellow	Armor Skin®	12 pair	-
474261	OXXA X-MECH 51-620	9	Fluo yellow	Armor Skin®	12 pair	-
474262	OXXA X-MECH 51-620	10	Fluo yellow	Armor Skin®	12 pair	-
474263	OXXA X-MECH 51-620	11	Fluo yellow	Armor Skin®	12 pair	-



TROPIC

Tropic glove made from extremely supple goatskin leather (0.7-0.9 mm). Blue cotton cloth (Interlock). Slip-on design. Good fit. Good fingertip sensitivity. Free of Chromium VI. According to EN388:2016 2122X. For construction, transport and logistics, metal industry, maintenance, industry.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
473208	Tropic goatskin leather	8	Blue	Leather/cotton	120 pair	-
473209	Tropic goatskin leather	9	Blue	Leather/cotton	120 pair	-
473210	Tropic goatskin leather	10	Blue	Leather/cotton	120 pair	-
473211	Tropic goatskin leather	11	Blue	Leather/cotton	120 pair	-



Gloves Mechanical

BALD-EAGLE 11-166

Mechanic glove made of premium pig skin leather. Blue breathable stretch back of the hand. Double stitched seams in critical places. Without liner. Comfortable glove with excellent fit. Velcro® closure ensures a flexible and perfect fit. High quality glove, durable in use. According to EN388:2016 2122X. For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
477850	Bald Eagle 11-166	8	Blue	Leather/cotton	12 pair	-
477851	Bald Eagle 11-166	9	Blue	Leather/cotton	12 pair	-
477852	Bald Eagle 11-166	10	Blue	Leather/cotton	12 pair	-
477853	Bald Eagle 11-166	11	Blue	Leather/cotton	12 pair	-



Gloves Winter - Thermo

Ansell RINGERS R085 THERMO

Versatile impact and cut protection gloves, ensuring dexterous comfortable hand safety.

Patented TPR design, knuckles, thumb and finger-length impact protection. Breathable knit shell ensures high-level cut resistance. Their fleece-lined design keeps hands warm and comfortable in cold conditions for versatile hand protection. The RINGERS gloves half-dipped nitrile palm coating, with a sandy finish enhances wet and dry grip. Integrated TCR patch limits wear and tear. A high visibility design improves hand safety, while touchscreen-compatible thumb tips, index and middle fingers enable safe technological interaction. ANSI/ISEA level A6 cut protection, ANSI/ISEA 138 level 2 impact protection. Recommended for makeup and breakout tools, running tools into a wellbore, handling explosives, assembly parts, engagement and release of drilling string slips, unloading and stacking pipe, general pumping work, cold storage, scaffolding etc. For Oil and gas, Industry, Mining, Construction.

Article No.	Description	Size	Coating	Construction	Packed	IMPA
477019	Ansell RINGERS R085 Hi Viz	7	Nitrile	Knitted	8 pair	-
477020	Ansell RINGERS R085 Hi Viz	8	Nitrile	Knitted	8 pair	-
477021	Ansell RINGERS R085 Hi Viz	9	Nitrile	Knitted	8 pair	-
477022	Ansell RINGERS R085 Hi Viz	10	Nitrile	Knitted	8 pair	-
477023	Ansell RINGERS R085 Hi Viz	11	Nitrile	Knitted	8 pair	-
477024	Ansell RINGERS R085 Hi Viz	12	Nitrile	Knitted	8 pair	-
477025	Ansell RINGERS R085 Hi Viz	13	Nitrile	Knitted	8 pair	-



OXXA X-MECH-THERMO 51-605

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather. Good abrasion resistance. The warm 3M Thinsulate™ inner liner makes this glove ideal for work under cold conditions. Double stitched seams in critical places. Flexible, breathable spandex back. Ergonomically placed foam reinforcements. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. Velcro® closure ensures a flexible and perfect fit. Combination of rugged design and excellent protection.

According to EN388:2016 2122X. EN 511:2006 11X. For construction, handling of machines, material handling, transshipment, maintenance, logistics, leisure.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474203	OXXA X-MECH 51-605	8	Black	Armor Skin®	12 pair	-
474204	OXXA X-MECH 51-605	9	Black	Armor Skin®	12 pair	-
474205	OXXA X-MECH 51-605	10	Black	Armor Skin®	12 pair	-
474206	OXXA X-MECH 51-605	11	Black	Armor Skin®	12 pair	-



OXXA X-MECH-THERMO 51-615

Mechanic glove made of wear-resistant Armor Skin®. Armor Skin® is more durable than leather. Good abrasion resistance. The warm 3M Thinsulate™ inner liner makes this glove ideal for work under cold conditions. Double stitched seams in critical places. Flexible, breathable spandex back. Ergonomically placed foam reinforcements. The pre-curved fingers follow the natural contours of the hand. Extremely comfortable glove with an excellent fit. Velcro® closure ensures a flexible and perfect fit. Combination of rugged design and excellent protection. The fluorescent yellow back improves visibility and is ideal for e.g. road workers.

According to EN388:2016 2122X. EN 511:2006 11X. For construction, handling of machines, material handling, transshipment, maintenance, logistics, leisure.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474220	OXXA X-MECH 51-615	8	Yellow	Armor Skin®	12 pair	-
474221	OXXA X-MECH 51-615	9	Yellow	Armor Skin®	12 pair	-
474222	OXXA X-MECH 51-615	10	Yellow	Armor Skin®	12 pair	-
474223	OXXA X-MECH 51-615	11	Yellow	Armor Skin®	12 pair	-



BALD-EAGLE WINTER 47-166

Mechanic glove made of premium pig skin leather. Blue breathable stretch back of the hand. Double stitched seams in critical places. With 3M Thinsulate™ liner, ideal for working under cold conditions. Comfortable glove with excellent fit. Velcro® closure ensures a flexible and perfect fit. High quality glove, durable in use. According to EN388:2016 2122X. EN 511:2006 11X.

For construction, use of electric tools, shipping, maintenance, storage work, leisure, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
476650	Bald Eagle 47-166	8	Blue	Leather/cotton	12 pair	-
476651	Bald Eagle 47-166	9	Blue	Leather/cotton	12 pair	-
476652	Bald Eagle 47-166	10	Blue	Leather/cotton	12 pair	-
476653	Bald Eagle 47-166	11	Blue	Leather/cotton	12 pair	-



Gloves Winter - Thermo

OXXA PVC-CHEM-WINTER 47-410

Glove built with full PVC coating. Acrylic/wool liner. Dipped glove with scalloped edge (slip-on). Excellent grip in wet, dry and oily conditions. Comfortable to wear in cold conditions due to the warm lining. Extremely supple glove that protects the user's hand and lower arm against various chemicals. Length: 300 mm. Actifresh Sanitized to inhibit bacterial growth, minimize odours and encourage freshness. According to EN388:2016 4121X, EN 511:2006 121, EN ISO 374-1:2016/Type B AKL, EN ISO 374-5:2016. CE 0598 EN420:2003+A1:2009. For petrochemistry, industry, transport & logistics, cleaning services, shipping, agriculture. Liquid proof, chemical resistant, cold resistant.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474013	PVC-winter-chem 47410	10	Red orange	Acrylic/PVC	12 pair	-
474014	PVC-winter-chem 47-410	11	Red orange	Acrylic/PVC	12 pair	-

SHOWA 460 WINTER

Glove built to stay flexible in temperatures as -20°C the 460 cold-resistant glove provides superior warmth in cold weather. Its PVC coating protects against oils and chemicals and the rough grip allows tactile precision when handling small greasy components. The 460 also offers superior wrist protection from harmful substances and reduces potential exposure to bacteria, viruses and fungi. Cat. III glove.

Material Cotton, fixed insulated acrylic, seamless knit, PVC coated, thickness 1,1mm Length 300mm According to EN388:2016+A1:2018 3221X, EN 511:2006 121, EN ISO 374-1:2016/Type C JKL, EN ISO 374-5:2016. For petrochemistry, industry, transport & logistics, cleaning services, shipping, agriculture. Liquid proof, chemical resistant, cold resistant.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474032	Showa 460 Winter 300mm	8	Orange	Cotton PVC Acrylic	10 pair	-
474033	Showa 460 Winter 300mm	9	Orange	Cotton PVC Acrylic	10 pair	-
474034	Showa 460 Winter 300mm	10	Orange	Cotton PVC Acrylic	10 pair	-

ANSELL ACTIVARMR 23-700 WINTER (Previously known as Polar Grip)

Robust insulated winter gloves. Polyurethane foam insulation, which delivers extra warmth and comfort when working in cold conditions. Made to outlast standard leather alternatives, these heavy-duty industrial gloves offer rough-finish PVC coating, granting excellent grip on wet and slippery surfaces while protecting hands from hazardous liquids, salts and other chemicals. For added protection ActivArm 23-700 abrasion-resistant gloves are designed with a turn-out barrier that prevents liquids from reaching the hands and wrist. Antistatic. Length 275-300mm, fully coated, latex free, white liner of cotton, nylon, polyurethane foam insulation. Not silicone free.

Material Cotton, fixed insulated acrylic, seamless knit, PVC coated, thickness 1,1mm, CAT II. According to EN388:2016 3121B, EN 511:2006 111, ANSI/ISEA 105-2024 A2 4-2, CE 0493.. For storing packed meats, storing and transportation, yard and field work, trash collection, surveying.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474166	Ansell ActivArm 23-700	9	Orange	PVC PU Cotton	6 pair	-
474167	Ansell ActivArm 23-700	10	Orange	PVC PU Cotton	6 pair	-

SHOWA 451 WINTER

Created with warmth in mind, the 451 thermal-insulated gloves are designed to be worn in cold weather. Its seamless liner reduces irritation and an elastic wrist cuff keeps dirt and debris out of the glove. Thanks to the natural rubber palm coating, the 451 gloves are also abrasion resistant with increased grip from the rough surface texture. Gloves are flexible, breathable, extra grip, seamless knit, skin-friendly.

Material acrylic/cotton/polyester with latex palm coating, knitted wrist. Length 220-270mm. CAT II. According to EN388:2016+A1:2018 2241X, EN 511:2006 01X, EN 407:2020 X2XXXX, CE. For distribution and warehousing. Used for signalers, bricklaying, carpentry, driving machines, masonry, demolition, shipping/receiving.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474319	Showa 451 Winter	7	Grey	Acrylic Latex	12 pair	-
474320	Showa 451 Winter	8	Grey	Acrylic Latex	12 pair	-
474321	Showa 451 Winter	9	Grey	Acrylic Latex	12 pair	-
474322	Showa 451 Winter	10	Grey	Acrylic Latex	12 pair	-

SW17 WINTER

Glove circular knitted grey acrylic/cotton/polyester back, dipped grey latex palm and fingertip coating. Special brushed acrylic yarn keeps hands warm. Very high tear resistance. Material acrylic/cotton/polyester with latex palm coating, knitted wrist. Length 220-270mm. CAT II.

According to EN388:2016 2241X, EN 511:2006 01X, EN 407:2004 X2XXXX, EN 420:2003+A1:2009, CE. For distribution and warehousing. Used for signalers, bricklaying, carpentry, driving machines, masonry, demolition, shipping/receiving.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474111	Glove SW17 Winter	9	Grey	Acrylic Latex	72 pair	-
474112	Glove SW17 Winter	10	Grey	Acrylic Latex	72 pair	-

OXXA X-GRIP-THERMO 51-850

Latex foam coating on the palm and fingers. Acrylic terry liner (10 gauge). Seamless glove. Elastic knitted wrist cuff. Fully coated thumb for extra safety. The brushed inner lining is soft and comfortable and keeps your hands warm in extremely low temperatures. Optimum comfort during prolonged use. Excellent grip, even when working in wet, oily and greasy conditions. Excellent ventilation on the back of the hand, ensuring a good absorption of perspiration. The orange fluorescent colour of the liner provides excellent visibility. CAT. II.

According to EN388:2016+A1:2018 2242X, EN 511:2006 2X, CE ISO 21420:2020. For construction, scaffolding, government services, transport & logistics, recycling, civil and hydraulic engineering, agriculture, shipping.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
475140	X-Grip Thermo 51-850	8	Fluo orange	Acrylic Latex	12 pair	-
475141	X-Grip Thermo 51-850	9	Fluo orange	Acrylic Latex	12 pair	-
475142	X-Grip Thermo 51-850	10	Fluo orange	Acrylic Latex	12 pair	-
475143	X-Grip Thermo 51-850	11	Fluo orange	Acrylic Latex	12 pair	-

Gloves Winter - Thermo

OXXA X-FROST 51-860

Glove with HPT® (Hydropellent Technology) coating on the palm and fingers. Nylon liner (15 gauge) and a terry acrylic lining (7 gauge). Seamless glove with elastic knitted wrist cuff. The 3/4 HPT® coating continues all the way to the knuckles for extra protection. Excellent grip under both wet and dry conditions. The brushed inner liner is soft and comfortable and keeps your hands warm when working in cold conditions. Both the liner and the coating are water repellent. Extremely supple and flexible glove with an excellent fit, even at low temperatures, Sanitised to inhibit bacterial growth, minimize odours and encourage freshness. Free from harmful substances in accordance with OEKO-TEX® Standard 100. According to EN388:2016 3231X, EN 511:2006 2X, CE EN 420:2003+A1:2009.

For construction, scaffolding, government services, transport & logistics, recycling, civil and hydraulic engineering, agriculture, shipping, cold activities.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474372	Glove X-Frost 51-860	8	Black/grey	Nylon HPT Acrylic	12 pair	-
474373	Glove -Frost 51-860	9	Black/grey	Nylon HPT Acrylic	12 pair	-
474374	Glove -Frost 51-860	10	Black/grey	Nylon HPT Acrylic	12 pair	-
474375	Glove -Frost 51-860	11	Black/grey	Nylon HPT Acrylic	12 pair	-



Gloves Welding

WELDERS GLOVE LEATHER

Welding glove made from cowhide split leather (1.2-1.4 mm). Five-fingered design. Fleece lining. Kevlar thread stitching. Ideally suited for MIG/MAG welding activities (also suited for electrode welding activities). Free of Chromium VI. Cat. II.

According to EN388:2016 3144X, EN 407:2004 413X4X, EN 12477:2001+A1:2005 Type A. CE 0493 EN 420:2003+A1:2009. For offshore, industry, metal working, shipbuilding, construction.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470123	Welders Glove (Kevlar)	10	Red	Leather/kevlar	12 pair	-



WELDERS GLOVE DEER LEATHER

Welders glove with deerskin which offers the highest finger sensitivity of all welding gloves. Cowhide split leather hood of 15 cm. The hood provides good protection of the wrist. The ultimate welders glove for fine welding such as Tig welding. Complete free of latex.

According to EN388:2016+A1:2018 2121X, EN 407:2020 41XX2X, EN 12477:2001+A1:2005 Type B. EN ISO 21420:2020. CE. For offshore, industry, metal working, shipbuilding, construction.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470127	Welders Glove Deerskin	9	Brown/grey	Deerskin Leather	12 pair	-



WELDERS GLOVE GOAT/SHEEP LEATHER

Welders glove with full grain goat or sheep leather for extra finger sensitivity. Cowhide 15 cm leather hood. The hood provides good protection of the wrist. For precision work, with cotton stitching.

According to EN388:2016 2112X, EN 12477:2001+A1:2005 412X22X Type B. EN 420:2003+A1:2009. CE. For offshore, industry, metal working, shipbuilding, construction.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470125	Welders Glove Goat	10	Grey	Goat Leather	12 pair	-



WELDERS GLOVE GOAT/SHEEP LEATHER

Welders glove with full grain goat or sheep leather for extra finger sensitivity. Without hood. For precision work, with cotton stitching.

According to EN ISO 21420:2020, CE. For offshore, industry, metal working, shipbuilding, construction.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470126	Welders Glove Goat	10	Grey	Goat Leather	12 pair	-



Gloves PVC

PVC GLOVE 27cm

PVC gloves for protection against mechanical risks. Excellent abrasion resistance. Free of latex. Cotton liner and fully dipped with PVC coating.

According to EN 420:2003+A1:2009, EN388:2016 4111X, CE. For offshore, industry, metal working, shipbuilding, construction, agriculture, fishing.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470310	PVC Glove 27cm	10	Red	Cotton PVC	120 pair	-



PVC GLOVE Liquid-tight level 2

PVC gloves for protection against mechanical risks and liquid tight level 2. Excellent abrasion resistance. Protection against micro-organisms. Protection against hazardous chemicals. Free of silicone and latex. Cotton liner and fully dipped with PVC coating. Sanitized® Actifresh. According to EN 420:2003+A1:2009, EN388:2016 4121X, EN ISO 374-1:2016 Type A K6 L3 M3 S6 T6, EN ISO 374-5:2016 (virus), CE.

For offshore, industry, metal working, shipbuilding, construction, agriculture, fishing.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470315	PVC Glove 27cm Level 2	10	Red	Cotton PVC	120 pair	19 01 31
470311	PVC Glove 35cm Level 2	10	Red	Cotton PVC	120 pair	-
470302	PVC Glove 40cm Level 2	10	Red	Cotton PVC	120 pair	19 01 32



Gloves PVC

PVC GLOVE HEAVY DUTY Liquid-tight level 2

PVC gloves for protection against mechanical risks and liquid tight level 2. High abrasion resistance. Protection against micro-organisms. Protection against hazardous chemicals. Free of silicone and latex. Jersey carrier and fully dipped with PVC coating. Non-slip surface. Sanitized® Actifresh. According to EN 420:2003+A1:2009, EN388:2016 4121X, EN ISO 374-1:2016 Type A J2 K6 L3 M3 P6 S5 T6, EN ISO 374-5:2016 (virus), CE.
For offshore, industry, metal working, shipbuilding, construction, agriculture, fishing, high-pressure cleaning.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
470305	PVC Glove 27cm Level 2	10	Green	Jersey/PVC	120 pair	19 01 31
470306	PVC Glove 35cm Level 2	10	Green	Jersey/PVC	120 pair	19 01 32



PVC GLOVE HEAVY DUTY SHOWA 690 OIL RESISTANT CAT III

The 690 chemical protection glove keeps the entire hand and arm away from harmful chemicals. Extended bonded sleeves are secured with an elasticated cuff.

Its soft cotton liner is breathable, controls temperature, and absorbs perspiration for extended comfort throughout the day. Flexible materials and a rough surface grip offer optimum tactility, and an impermeable surface allows maximum control in greasy and wet environments. Seamless knit, flexible, chemical-resistant, soft liner, full-arm protection, robust grip, water-resistant, impermeable. Extended bonded sleeve, full PVC coating, rough grip, cotton liner, elasticated border.

According to EN388:2016+A1:2018 4121X, EN ISO 374-1:2016+A1:2018 Type B JKL, EN ISO 374-5:2016 (virus), CE 0598.

For handling plants and vegetables, chemical spray and treatment, light chemical handling in agriculture and horticulture and horticulture, coating preparation, laboratory, pharma & analysis, painting & spray workshops, washing and cleaning, pool maintenance, public utility.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
475100	Glove Showa 690	8	Blue	Cotton/PVC	60 pair	-
475101	Glove Showa 690	9	Blue	Cotton/PVC	60 pair	-
475102	Glove Showa 690	10	Blue	Cotton/PVC	60 pair	-
475103	Glove Showa 690	11	Blue	Cotton/PVC	60 pair	-



Gloves Nitrile

NITRILE GLOVE BABBLER

Nitrile Gloves for protection against mechanical risk. The glove is made of seamless knitted polyester and fully dipped in nitrile. Cuff is polyester. According to EN 420:2003+A1:2009, EN 388:2016 4122X, CE.
For automotive industry, assembling, mechanical maintenance, tool handling.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
473138	Glove Nitrile Babbler	6	Grey	Polyester Nitrile	120 pair	-
473139	Glove Nitrile Babbler	7	Grey	Polyester Nitrile	120 pair	-
473140	Glove Nitrile Babbler	8	Grey	Polyester Nitrile	120 pair	-
473141	Glove Nitrile Babbler	9	Grey	Polyester Nitrile	120 pair	-
473142	Glove Nitrile Babbler	10	Grey	Polyester Nitrile	120 pair	-
473143	Glove Nitrile Babbler	11	Grey	Polyester Nitrile	120 pair	-



NITRILE GLOVE OXXA X-PRO-FLEX 51-290

NFT (Nitrile foam technology) coating on the palm and fingers, Nylon/Lycra liner (15 gauge), Elastic knitted wrist cuff, Seamless glove, Good ventilation on the back of the hand, Super light coating offers a high degree of fingertip sensitivity and flexibility, Anti-slip by means of the Nitrile foam technology, the coating provides a good grip on dry, greasy and oily objects. Their dark colour makes these gloves excellently suitable for use in environments with a certain level of contamination, The conductive PFT coating on the palm and fingers allows the user to effortlessly operate touchscreen devices, Sanitized® to inhibit bacterial growth, minimize odours and encourage freshness, Free from harmful substances in accordance with OEKO-TEX® Standard 100.

According to EN 407:2004 X1XXXX, EN 388:2016+A1:2018 4131X, CE, EN ISO 21420:2020.

For construction, industry, installation technology, engineering, assembly, transport & logistics, automotive, maintenance.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
473310	Glove OXXA 51-290	7	Grey	Nylon/Lycra NFT	12 pair	-
473311	Glove OXXA 51-290	8	Grey	Nylon/Lycra NFT	12 pair	-
473312	Glove OXXA 51-290	9	Grey	Nylon/Lycra NFT	12 pair	-
473313	Glove OXXA 51-290	10	Grey	Nylon/Lycra NFT	12 pair	-
473314	Glove OXXA 51-290	11	Grey	Nylon/Lycra NFT	12 pair	-



NITRILE GLOVE OXXA X-PRO-FLEX PLUS 51-295

NFT (Nitrile foam technology) coating on the palm and fingers, Nylon/Lycra liner (15 gauge), Elastic knitted wrist cuff, Seamless glove, Features nitrile dots for an even better grip, Super light coating offers a high degree of fingertip sensitivity and flexibility, Anti-slip by means of the Nitrile foam technology, the coating provides a good grip on dry, greasy and oily objects. Their dark colour makes these gloves excellently suitable for use in environments with a certain level of contamination, The conductive PFT coating on the palm and fingers allows the user to effortlessly operate touchscreen devices, Sanitized® to inhibit bacterial growth, minimize odours and encourage freshness, Free from harmful substances in accordance with OEKO-TEX® Standard 100.

According to EN 407:2004 X1XXXX, EN 388:2016+A1:2018 4131X, CE, EN ISO 21420:2020.

For construction, industry, installation technology, engineering, assembly, transport & logistics, automotive, maintenance.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
473320	Glove OXXA 51-295	7	Grey	Nylon/Lycra NFT	12 pair	-
473321	Glove OXXA 51-295	8	Grey	Nylon/Lycra NFT	12 pair	-
473322	Glove OXXA 51-295	9	Grey	Nylon/Lycra NFT	12 pair	-
473323	Glove OXXA 51-295	10	Grey	Nylon/Lycra NFT	12 pair	-
473324	Glove OXXA 51-295	11	Grey	Nylon/Lycra NFT	12 pair	-



Gloves Nitrile

NITRILE GLOVE HEAVY DUTY SHOWA 380 CAT II

Offering long-lasting grip in both wet and dry environments, the 380 general-purpose glove ensures tactile precision while working with small oily components or lifting heavy objects. Focusing on comfort, the elasticated wrist cuff prevents debris from entering the glove, and an open-back design allows air and moisture to escape. Benefits; oil-resistant, extra grip, seamless knit, skin-friendly, breathable, increased dexterity, form-fitting, water-resistant. With an elasticated wrist cuff, ergonomic, lightweight, foam nitrile palm dip. Microporous nitrile coating.

According to EN 388:2016+A1:2018 3121X, CE.

For automotive repairs and maintenance, intricate parts handling, light assembly of oil-coated pieces, shuttering, white goods.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
479320	Glove Showa 380	7	Blue	Nylon/Nitrile	12 pair	-
479321	Glove Showa 380	8	Blue	Nylon/Nitrile	12 pair	-
479322	Glove Showa 380	9	Blue	Nylon/Nitrile	12 pair	-
479323	Glove Showa 380	10	Blue	Nylon/Nitrile	12 pair	-



NITRILE GLOVE OXXA BUILDER 14-088

Nitrile foam coating on the palm and fingers. Polyester liner (13 gauge). Seamless glove. Elastic knitted wrist cuff. Good fingertip sensitivity and flexibility. The coating repels oil, grease and moisture.

According to EN 388:2016 4121X, CE, EN 420:2003+A1:2009.

For construction, painting and plastering, industry, maintenance.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
476922	Glove OXXA 14-088	7/S	Grey	Polyester/Nitrile	240 pair	-
476923	Glove OXXA 14-088	8/M	Grey	Polyester/Nitrile	240 pair	-
476924	Glove OXXA 14-088	9/L	Grey	Polyester/Nitrile	240 pair	-
476925	Glove OXXA 14-088	10/XL	Grey	Polyester/Nitrile	240 pair	-
476926	Glove OXXA 14-088	11/2XL	Grey	Polyester/Nitrile	240 pair	-



NITRILE GLOVE

Jersey liner with nitrile dipped knuckle coating. With tricot cuff. Sanitized® Actifresh. Good grip when working with oil.

Very good grip on dry surfaces. Free of silicone and latex. Wrist cuff elasticated. Fingers and handpalm dipped.

According to EN 388:2016 2111X, CE, EN 420:2003+A1:2009.

For construction, industry, automotive industry, agriculture, fishing, dredging.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470451	Nitrile Glove 27cm	10	Blue	Cotton/Nitrile	120 pair	-



NITRILE GLOVE Heavy Duty

Stitched Jersey liner with nitrile dipped knuckle coating. With tricot cuff. Sanitized® Actifresh. Very good grip when working with oil.

Very good grip on dry surfaces. Free of silicone and latex. Wrist cuff elasticated. Fingers and handpalm dipped.

According to EN 388:2016 4121X, CE, EN 420:2003+A1:2009.

For construction, industry, automotive industry, agriculture, fishing, dredging.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470452	Nitrile Glove 27cm	10	Blue	Jersey/Nitrile	120 pair	-



NITRILE GLOVE Heavy Duty Fully Dipped 2850

Stitched Jersey liner with full nitrile coating. Cuff 7 cm. Sanitized® Actifresh. Very good grip when working with oil.

Very good grip on dry surfaces. Free of silicone and latex. Ultimate glove for heavy duty work with oil and grease.

According to EN 388:2016 4121X, CE, EN 420:2003+A1:2009.

For construction, heavy industry, agriculture, fishing, dredging, engineering.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470454	Nitrile Glove 27cm 2850	10	Blue	Jersey/Nitrile	120 pair	-



NITRILE GLOVE Heavy Duty 2875

Stitched Jersey liner with nitrile dipped knuckle coating. Cuff 7 cm. Sanitized® Actifresh. Very good grip when working with oil.

Fingers and handpalm dipped. Very good grip on dry surfaces. Free of silicone and latex.

Ultimate glove for heavy duty work with oil and grease. According to EN 388:2016 4121X, CE, EN 420:2003+A1:2009.

For construction, heavy industry, agriculture, fishing, dredging, engineering.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470455	Nitrile Glove 27cm 2875	10	Blue	Jersey/Nitrile	120 pair	-



NITRILE GLOVE HEAVY DUTY Liquid-tight level 2

Nitrile Gloves for protection against hazardous chemicals, working with pesticides, protection against micro-organisms, protection against mechanical risks and suitable for working in food processing environments.

The gloves are made of 0,38mm thick nitrile with a suede flocked inner layer and an embossed surface on the palm and fingers. The total length is 33cm.

Chemical resistance: O - Ammonium hydroxide 25%, N - Acetic Acid 99%, K - Sodium Hydroxide 40%, L - Sulfuric Acid 96%, M - Nitric Acid 65%, J - n-heptane.

Sanitized® Actifresh. According to EN ISO 21420:2020, EN388:2016+A1:2018 4102X, EN ISO 374-1:2016 Type A J6 K6 L3 M3 N3 O5 P6 T6,

EN ISO 374-5:2016 (virus), ISO 18889:2019 (G2), FOOD CONTACT, CE.

For agriculture, fishing, engineering, chemical industry, health and social care.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470110	Glove Nitrile 33cm	7	Green	Suede flock Nitrile	12 pair	19 01 22
470111	Glove Nitrile 33cm	8	Green	Suede flock Nitrile	12 pair	19 01 22
470112	Glove Nitrile 33cm	9	Green	Suede flock Nitrile	12 pair	19 01 22
470113	Glove Nitrile 33cm	10	Green	Suede flock Nitrile	12 pair	19 01 22
470114	Glove Nitrile 33cm	11	Green	Suede flock Nitrile	12 pair	19 01 22



Gloves Polyurethane Coated

GLOVE 7198 PU COATED

Seamless knitted glove, 15 gauge with polyurethane coating. Excellent comfort. Very high finger sensitivity. Excellent grip for wet and dry work. Extremely supple and soft. Knitted elasticated cuff. Free of latex and silicone.

According to EN 388:2016 3131X, EN 420:2003+A1:2009 CE.

For industry, agriculture, fishery, forestry, clean goods handling, logistics, assembly, painting sector.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
473155	Glove PU 7198	7	White	Nylon/ PU	120 pair	-
473156	Glove PU 7198	8	White	Nylon/ PU	120 pair	-
473157	Glove PU 7198	9	White	Nylon/ PU	120 pair	-
473158	Glove PU 7198	10	White	Nylon/ PU	120 pair	-
473159	Glove PU 7198	11	White	Nylon/ PU	120 pair	-

GLOVE 7194 PU COATED

Seamless knitted glove, 15 gauge with black polyurethane coating. Excellent comfort. Very high finger sensitivity. Excellent grip for wet and dry work. Extremely supple and soft. Knitted elasticated cuff. Free of latex and silicone.

According to EN 388:2016 3131X, EN 420:2003+A1:2009 CE.

For automotive industry, maintenance, industry, agriculture, fishery, forestry, logistics, assembly.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
473200	Glove PU 7194	7	Black	Nylon/ PU	120 pair	-
473201	Glove PU 7194	8	Black	Nylon/ PU	120 pair	-
473202	Glove PU 7194	9	Black	Nylon/ PU	120 pair	-
473203	Glove PU 7194	10	Black	Nylon/ PU	120 pair	-
473204	Glove PU 7194	11	Black	Nylon/ PU	120 pair	-

Gloves Latex Coated

GLOVE SW88 LATEX COATED

Circular knitted grey polyamide (Nylon) base with anthracite latex coating on the palm. Open back for extra ventilation and comfort. Latex has an excellent grip in wet and dry work. Knitted elasticated cuff.

According to EN 388:2016+A1:2018 2131X, EN ISO 21420:2020, CE.

For automotive industry, maintenance, industry, agriculture, fishery, forestry, logistics, assembly, construction.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
473115	Glove Latex SW88	8	Black	Nylon/Latex	120 pair	-
473116	Glove Latex SW88	9	Black	Nylon/Latex	120 pair	-
473117	Glove Latex SW88	10	Black	Nylon/Latex	120 pair	-

GLOVE HEAVY LATEX COATED

Cotton sewn base with heavy latex dipped coating on palm and fingers. Open back for ventilation. Tricot elasticated cuff for extra comfort. Good grip in wet and dry working conditions.

According to EN 388:2016 2143X, EN 420:2003+A1:2009, CE.

For industry, agriculture, fishery, forestry, construction, automotive industry.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
470232	Glove Latex 27cm	11	Yellow	Cotton/Latex	144 pair	-

GLOVE HEAVY LATEX COATED SHOWA 310

Renowned for its comfort and tactical grip, this general-purpose glove is ergonomically designed to improve performance and comfort over a range of applications. Its breathable open-back design maintains a comfortable temperature, and the elasticated wrist prevents dirt from entering the glove. A rough-textured natural rubber palm coating provides maximum grip and dexterity. Benefits; robust grip, form-fitting, breathable, increased dexterity, seamless knit. Palm-dipped in natural rubber coating, cotton polyester liner, elasticated wrist cuff, rough grip, ergonomic. Length 230-260mm.

According to EN 388:2016+A1:2008 2142X, CAT II, CE.

For industry, agriculture, fishery, forestry, construction, automotive industry, masonry, handling heavy equipment.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
470234	Glove Latex Showa 310	8	Green	Polyester/Latex	120 pair	-
470235	Glove Latex Showa 310	9	Green	Polyester/Latex	120 pair	-
470236	Glove Latex Showa 310	10	Green	Polyester/Latex	120 pair	-

Gloves Cut Resistant

GLOVE CUT RESISTANT SW21

Cut resistant seamless glove, circular knitted cut resistant grey HPPE back. Breathable and lint-free. Polyurethane coating on palm and fingers. Knitted wrist cuff for extra comfort. Good grip in wet and dry working conditions. Latex free and silicone free.

According to EN 388:2016 4342B, EN 420:2003+A1:2009, CE.

For industry, agriculture, fishery, forestry, construction, automotive industry, logistics.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
473300	Glove SW21 HPPE	8	Grey	HPPE/PU	12 pair	-
473301	Glove SW21 HPPE	9	Grey	HPPE/PU	12 pair	-
473302	Glove SW21 HPPE	10	Grey	HPPE/PU	12 pair	-
473303	Glove SW21 HPPE	11	Grey	HPPE/PU	12 pair	-

Gloves Cut Resistant

GLOVE KEVLAR CUT RESISTANT ANSELL ACTIVARMR 80-600

Durable cut-resistant work gloves, blending comfort with firm grip performance. Enhanced grip: ActivArmr® 80-600 industrial gloves' natural rubber latex coating features a raised crinkle finish, enhancing grip performance in both dry and wet conditions. Advanced defenses: These abrasion-resistant gloves' combination of a natural rubber latex coating and Kevlar® knitted liner means they satisfy ANSI A2/EN ISO C cut resistance standards, enabling workers to safely handle glass, metal and plastics. Added convenience: ActivArmr® 80-600 thermal work gloves also come in varying sizes, to cater for all workers and prevent workplace injuries. Forging operations; Extruding, bending and punching shapes According to EN 388:2016 X444C, EN 407 X2XXXX, CE. For metal fabrication.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
474120	Glove Ansell 80-600	7	Blue	Kevlar/Latex	12 pair	-
474121	Glove Ansell 80-600	8	Blue	Kevlar/Latex	12 pair	-
474122	Glove Ansell 80-600	9	Blue	Kevlar/Latex	12 pair	-
474123	Glove Ansell 80-600	10	Blue	Kevlar/Latex	12 pair	-
474124	Glove Ansell 80-600	11	Blue	Kevlar/Latex	12 pair	-



GLOVE CUT RESISTANT ANSELL HYFLEX 72-286

Ergonomic industrial gloves offering excellent cut protection with comfort and durability. Advanced defenses: HyFlex® 72-286 hand protection gloves are composed of Dyneema® material to deliver excellent cut protection. Improved durability: These protective gloves are suitable for laundering up to 90°C, increasing their wear life. Enhanced ergonomics: HyFlex® 72-286 work gloves feature an ergonomic design, which increases flexibility, dexterity and comfort. Food handling compliance: These safety gloves are suitable for contact with all foodstuffs and come in three versions to better match the level of protection and dexterity required by specific applications. Primary cutting. Assembly and disassembly of equipment. Length 260-330mm.. Latex free and silicone free. According to EN 388:2016 2X4XD, CE, Food safe, DMF FREE, EN ISO 21420:2020, Cat. II For Food Processing.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
478010	Glove Ansell 72-286	6	Blue	Dyneema/Spandex	12 pair	-
478011	Glove Ansell 72-286	7	Blue	Dyneema/Spandex	12 pair	-
478012	Glove Ansell 72-286	8	Blue	Dyneema/Spandex	12 pair	-
478013	Glove Ansell 72-286	9	Blue	Dyneema/Spandex	12 pair	-
478014	Glove Ansell 72-286	10	Blue	Dyneema/Spandex	12 pair	-



GLOVE CUT RESISTANT UVEX C500 WET

The uvex C500 series sets standards regarding protection, comfort, flexibility, tactility and economy. This hi-tech protective glove combines all of these qualities with the highest level of cut protection, level 5/C. Suitable for damp and oily work environments. Ergonomic fit, good grip, excellent abrasion resistance, very good tactile feel, excellent touchscreen capability. Outer material Bamboo viscose, fibreglass, HPPE, Polyamide. Coating High performance elastomer (HPE). Handpalm and fingertips are coated, knitted cuff. OEKO-TEX Standard 100. According to EN 388:2016+A1:2018, EN 407:2020, CE, EN ISO 21420:2020, Cat. II Cut level C. For industry, agriculture, fishery, forestry, construction, automotive industry, logistics.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474100	Glove Uvex C500 Wet	7	Yellow	Dyneema/HPE	12 pair	-
474101	Glove Uvex C500 Wet	8	Yellow	Dyneema/HPE	12 pair	-
474102	Glove Uvex C500 Wet	9	Yellow	Dyneema/HPE	12 pair	-
474103	Glove Uvex C500 Wet	10	Yellow	Dyneema/HPE	12 pair	-
474104	Glove Uvex C500 Wet	11	Yellow	Dyneema/HPE	12 pair	-



GLOVE CUT RESISTANT UVEX C500 FOAM

The uvex C500 series sets standards regarding protection, comfort, flexibility, tactility and economy. This hi-tech protective glove combines all of these qualities with the highest level of cut protection, level 5/C. Suitable for dry or slightly damp working conditions. Ergonomic fit, good grip, excellent abrasion resistance, very good tactile feel, excellent touchscreen capability. Outer material Bamboo viscose, fibreglass, HPPE, Polyamide. Coating High performance elastomer (HPE) soft grip foam. Handpalm and fingertips are coated, knitted cuff. OEKO-TEX Standard 100. According to EN 388:2016+A1:2018 4X42C, EN 407:2020 X1XXXX, CE, EN ISO 21420:2020, Cat. II Cut level C. For industry, agriculture, fishery, forestry, construction, automotive industry, logistics.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
474105	Glove Uvex C500 Foam	7	Yellow	Dyneema/HPE	12 pair	-
474106	Glove Uvex C500 Foam	8	Yellow	Dyneema/HPE	12 pair	-
474107	Glove Uvex C500 Foam	9	Yellow	Dyneema/HPE	12 pair	-
474108	Glove Uvex C500 Foam	10	Yellow	Dyneema/HPE	12 pair	-
474109	Glove Uvex C500 Foam	11	Yellow	Dyneema/HPE	12 pair	-



GLOVE CUT RESISTANT BATMETAL HFT

Butchers glove made of metal with polypropylene cuff. The glove is made of stainless steel rings with a textile strap for maximum protection against cutting.

The gloves are ordered per piece and not as a pair.

According to EN 14328, EN 1082-1, CE, produced in the EU.

For meat industry, agriculture, fishery, food industry.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
478022	Glove Batmetal HFT	7	Silver	Stainless steel	1 pc	-
478023	Glove Batmetal HFT	8	Silver	Stainless steel	1 pc	-
478024	Glove Batmetal HFT	9	Silver	Stainless steel	1 pc	-
478025	Glove Batmetal HFT	10	Silver	Stainless steel	1 pc	-
478026	Glove Batmetal HFT	11	Silver	Stainless steel	1 pc	-



Gloves Cut Resistant

GLOVE KEVLAR CUT RESISTANT BONASIA HS CUT B

Circular knitted HPPE cut resistant level B glove, dipped PU palm coating and elasticated HPPE cuff. The gloves are used to protect the workers hands against mechanical risks during assembly and maintenance work. Actifresh Sanitized® to inhibit bacterial growth, minimize odours and encourage freshness, Free from harmful substances in accordance with OEKO-TEX® Standard 100. 15g-uni. According to EN 388:2016+A1:2018 3X42B, EN ISO 21420:2020, CE. For engineering, automotive industry, assembly, maintenance.



Article No.	Description	Size	Colour	Construction	Packed	IMPA
473340	Glove Bonasia HS Cut B	XS/6	Black/blue	HPPE/PU	12 pair	-
473341	Glove Bonasia HS Cut B	S/7	Black/blue	HPPE/PU	12 pair	-
473342	Glove Bonasia HS Cut B	M/8	Black/blue	HPPE/PU	12 pair	-
473343	Glove Bonasia HS Cut B	L/9	Black/blue	HPPE/PU	12 pair	-
473344	Glove Bonasia HS Cut B	XL/10	Black/blue	HPPE/PU	12 pair	-
473345	Glove Bonasia HS Cut B	2XL/11	Black/blue	HPPE/PU	12 pair	-



Gloves Disposable

GLOVE DISPOSABLE OXXA LATEX THIN 44-140

Lightly powdered latex glove, smooth inside, supple and pleasant to wear. Very easy to put on thanks to rolled edge. Suitable for the right and left hand (ambidextrous). Suitable for contact with many foods. Meets the EN 455 requirement for medical examination gloves, length: 240 mm and thickness: 0.09 mm. Weight: 5.8 grams (+/- 0.3 grams). AQL 1.5 (EN 374). Gloves are for single use only, packed per 100 pieces in a dispenser. According to EN ISO 374-1:2016+A1:2018 Type C, EN ISO 374-5:2016, FOOD CONTACT CE. For food industry, agri, hospitality, maintenance, cleaning, automotive.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470119B	Glove OXXA 44-140	S	Natural	Latex powdered	10 box	-
470120B	Glove OXXA 44-140	M	Natural	Latex powdered	10 box	-
470121B	Glove OXXA 44-140	L	Natural	Latex powdered	10 box	-
470122B	Glove OXXA 44-140	XL	Natural	Latex powdered	10 box	-



GLOVE DISPOSABLE SPOONBILL EVO NITRILE

Disposable nitrile gloves, powder-free, certified for direct contact with fatty food. Resistant to viruses and selected chemicals. Latex free. Comes in a dispenser box of 100 pieces. Weight glove 3,5 gr. Gloves are for single use only. According to EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018 Type B K6 P4 T4, EN ISO 374-5:2016, FOOD CONTACT CE. For chemical industry, health care, food handling.

Article No.	Description	Size	Colour	Construction	Packed	IMPA
470119	Glove Spoonbill Evo	S	Blue	Nitrile powder-free	10 box	-
470120	Glove Spoonbill Evo	M	Blue	Nitrile powder-free	10 box	-
470121	Glove Spoonbill Evo	L	Blue	Nitrile powder-free	10 box	-
470122	Glove Spoonbill Evo	XL	Blue	Nitrile powder-free	10 box	-



Gloves Electrical Insulated

GLOVE ELECTRICAL INSULATED

Latex Insulating Gloves for under-voltage work meet the specifications of EN 60903:2002 en IEC 60903:2003. Before selecting the class, it is important to determine the nominal voltage of the network that must not to exceed the maximum operating voltage of the gloves. For polyphase networks, the network nominal voltage is the voltage between phases. The test voltage is the voltage applied to the gloves for individual series tests while the withstand voltage is the one applied during validation tests after the gloves have been conditioned for 16 hours in water and after 3 minutes test at the proof voltage. Storage always in original package between +5°C and +35°C, dark and dry. Gloves are resistant to (A) Acid, (Z) Ozone, (H) Oil, (C) Extremely low temperature, (R) A+Z+H.

Article No.	Class	Proof Test Voltage	Use Voltage	Resistance Voltage	Size	Category	Weight gram	Length mm	IMPA
24E73539	00	2.500V	500V	5.000V	8	AZC	150	360	-
24E73540	00	2.500V	500V	5.000V	9	AZC	150	360	-
24E73541	00	2.500V	500V	5.000V	10	AZC	150	360	-
24E73542	00	2.500V	500V	5.000V	11	AZC	150	360	-
24E73553	0	5.000V	1.000V	10.000V	8	AZC	250	360	-
24E73554	0	5.000V	1.000V	10.000V	9	AZC	250	360	-
24E73555	0	5.000V	1.000V	10.000V	10	AZC	250	360	-
24E73556	0	5.000V	1.000V	10.000V	11	AZC	250	360	-
24E73557	1	10.000V	7.500V	20.000V	8	AZC	350	360	-
24E73558	1	10.000V	7.500V	20.000V	9	AZc	350	360	-
24E73559	1	10.000V	7.500V	20.000V	10	AZC	350	360	-
24E73560	1	10.000V	7.500V	20.000V	11	AZC	350	360	-



On request also available in proof test 20.000V, 30.000V and 40.000V.