# PU POLYURETHANE-COATED PROTECTIVE GLOVES PU PU PU PROFITE PROFITE

MATERIAL: polyester, polyurethane. Coated with polyurethane providing high manual abilities and perfect feel of held item. Flexible and expandable adjust themselves perfectly to the hand shape. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	0	
	12 pairs in a pag	ck	
L230107W	7 (S)	-	25
L230108W	8 (M)	-	25
L230109W	9 (L)	-	25
L230110W	10 (XL)	-	25
L230111W	11 (2XL)	-	25
1 pair on hangtag			
L230109K	9 (L)	Х	12/300
L230110K	10 (XL)	Х	12/300

# PU | Cat. | C | Cat. | Cat. | C | Cat. | Cat. | C | Cat. | Cat. | C | Cat. | Cat. | C | Cat. | C | Cat. | C | Cat. | C | Cat. | Cat. | Cat. | C | Cat. | C | Cat. | C | Cat. |

MATERIAL: polyester, polyurethane. Coated with polyurethane providing high manual abilities and perfect feel of held item. Flexible and expandable adjust themselves perfectly to the hand shape. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	0	
	12 pairs in a pag	ck	
L230207W	7 (S)	-	25
L230208W	8 (M)	-	25
L230209W	9 (L)	-	25
L230210W	10 (XL)	-	25
L230211W	11 (2XL)	-	25
1 pair on hangtag			
L230209K	9 (L)	X	12/300
L230210K	10 (XL)	Х	12/300

### 3 POLYURETHANE-COATED PROTECTIVE GLOVES





MATERIAL: polyester, polyurethane. Coated with polyurethane providing high manual abilities and perfect feel of held item. High resistance to abrasion (resistance level 3). Flexible and expandable adjust themselves perfectly to the hand shape. 12 pairs per package. STANDARD: EN ISO 21420, EN 388.

Code	Size	
L230507W	7 (S)	10
L230508W	8 (M)	10
L230509W	9 (L)	10
L230510W	10 (XL)	10

### 4 POLYURETHANE-COATED PROTECTIVE GLOVES







MATERIAL: polyester, polyurethane. Coated with polyurethane along the entire grip and on the fingertips outside, providing high dexterity and perfect feel of the held item. Flexible and expandable adjust themselves perfectly to the hand shape. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	٥	
L230307K	7 (S)	Х	12/240
L230308K	8 (M)	X	12/240
L230309K	9 (L)	Х	12/240

### POLYURETHANE-COATED PROTECTIVE GLOVES





# Kat. I C E

MATERIAL: polyester, polyurethane. Coated with polyurethane along the entire grip and on the fingertips outside, providing high dexterity and perfect feel of the held item. Flexible and expandable adjust themselves perfectly to the hand shape. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	0	
L231407K	7 (S)	Х	12/240
L231408K	8 (M)	Х	12/240
L231409K	9 (L)	Х	12/240
L231410K	10 (XL)	X	12/240
L231411K	11 (2XL)	Х	12/240

### 2 POLYURETHANE-COATED PROTECTIVE GLOVES





## Kat. I C E

MATERIAL: polyester, polyurethane. Coated with polyurethane along the entire grip and on the fingertips outside, providing high dexterity and perfect feel of the held item. Flexible and expandable adjust themselves perfectly to the hand shape. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	0	
L231307K	7 (S)	х	12/240
L231308K	8 (M)	X	12/240
L231309K	9 (L)	Х	12/240

### 3 PVC-COATED PROTECTIVE GLOVES







MATERIAL: cotton, PVC. PVC-coated on the outer and inner side. High resistance to abrasion. Increased resistance to grease and oil. STANDARD: EN ISO 21420, EN 388.

Code	Size	0	
12 pairs in a pack			
L240109W	9 (L)	-	10
L240110W	10 (XL)	-	10
1 pair on hangtag			
L240110K	10 (XL)	х	12/120

### 4 PVC PROTECTIVE GLOVES







### Kat. II Cat. II

MATERIAL: cotton, PVC. Coated entirely with PVC, providing increased resistance to grease and oil. 12 pairs per package. STANDARD: EN ISO 21420, EN 388.

Code	Size	
L240210W	10 (XL)	10

# 1 DOTTED PROTECTIVE GLOVES







MATERIAL: cotton, polyester, PVC. PVC spots provide an anti-slip effect and excellent grip. Finished with a drawstring. STANDARD: EN ISO 21420.

Code	Size	0	
L240507K	7 (S)	х	12/120
L240508K	8 (M)	X	12/120
L240509K	9 (L)	X	12/120

### DOTTED PROTECTIVE GLOVES









MATERIAL: cotton, PVC. PVC spots provide an anti-slip effect and excellent grip. Finished with a drawstring. 12 pairs per package. STANDARD: EN ISO 21420.

Code	Size	
L240310W	10 (XL)	25

### 3 DOTTED PROTECTIVE GLOVES







MATERIAL: cotton, polyester. PVC spots provide an anti-slip effect and excellent grip. 12 pairs per package. STANDARD: EN ISO 21420.

Code	Size	
L240410W	10 (XL)	10

### DISPOSIBLE VINYL GLOVES







MATERIAL: PVC. Provide resistance to grease, fat, and oil. Flexible and expandable adjust themselves perfectly to the hand shape. Do not contain powder meaning no allergy or dry skin. Approved for contact with food. 100 pieces per package. STANDARD: EN ISO 21420, EN ISO 374-1.

Code	Size	
L240607B	7 (S)	10
L240608B	8 (M)	10
L240609B	9 (L)	10

### **HAND WASHING GEL**







L9080200





Hand washing gel with an extremely effective action intended for removing strong dirt such as grease, oil, soot, ink, tar in industrial plants, workshops, mining, metallurgy, etc.. It contains effective, modern and non-allergenic cleaning ingredients, and the addition of natural abrasive material makes even the most stubborn impurities separate from the skin in a few seconds. The gel consistency of the product allows it to be used in dispensers. Product contains glycerin. With systematic use of the product skin becomes less susceptible to dirt and cracking. The product is available in two packaging sizes: 500gr, 5kg.

Code	Packaging	
L9080100	500 g	12
L9080200	5 kg	-

## **HAND WASHING GEL**





L9080300



L9080400





Professional, solvent-free hand cleaning gel for use in the automotive industry and metalworking. Removes heavy dirt such as: grease, brake fluid, oils, cement, ink, tar, bitumen, limestone dust, etc.. Contains natural walnut shell peeling, thoroughly cleansing and moisturizing the skin. The gel consistency of the product allows it to be used in dispensers. The product is available in two packaging sizes: 500gr, 4L with dispenser.

Code	Packaging	8
L9080300	500 g	12
L9080400	4L	4

### 3 HAND CLEANING SCRUB WIPES











Impregnated orange abrasive hand cleaning wipes. Designed to remove extremely heavy industrial dirt such as paints, varnishes, adhesives, epoxy resins, polymers, polyester, sealants, greases, oils, grease, etc. Perfect for use when water is not available. Size of single wipe - 21x20cm. Packed: 75 pieces in a jar with a dispenser.

Code	
L9080500	6



Material: 100% cellulose. Roll height: 25cm. Single sheet size: 25x30cm. Sheet qty in one roll: 667 pcs. Two-layer, very absorbent and durable cellulose cleaning paper. Perfect for drying hands and surfaces. Certified by PZH, environmentally friendly. Product code represents 2 rolls.

Code	Roller I [m]	Colour
46016	200	





MATERIAL: Upper: knitwear. Lining: knitwear. Lining: PHYLON with anti-slip structure. Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties. TPR inserts in the sole ensure anti-slip and abrasion resistance. Adjustment with 3 Velcro straps ensures a perfect fit. Practical quick opening/closing buckle. The footwear is light and comfortable.

Code	Size	
L30617XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10

# TREKKING SANDALS ANTISHOCK INSOLES

MATERIAL: Top: PU/mesh knitwear, flexible shoelaces with a lock, partially covered and flexible heel ensuring perfect fit to the foot. Lining: mesh knitwear. Insole: replaceable (insoles with flexible shock-absorbing cushion and a pad relieving foot pressure on the ground). Sole: high-flexibility rubber, deep tread increases adhesion to the ground.

Code	Size	
L30610XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: PU/mesh knitwear, flexible shoelaces with a lock, partially covered and flexible heel ensuring perfect fit to the foot. Lining: mesh knitwear. Insole: replaceable (insoles with flexible shock-absorbing cushion and a pad relieving foot pressure on the ground). Sole: high-flexibility rubber, deep tread increases adhesion to the ground.

Code	Size	
L30615XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: PU/mesh knitwear, flexible shoelaces with a lock. Lining: mesh knitwear. Insole: replaceable (insoles with a flexible shock-absorbing cushion and a pad relieving foot pressure on the ground). Sole: high-flexibility rubber, deep tread increases adhesion to the ground.

Code	Size	
L30607XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: PU/mesh knitwear, flexible shoelaces with a lock. Lining: mesh knitwear. Insole: replaceable (insoles with a flexible shock-absorbing cushion and a pad relieving foot pressure on the ground). Sole: high-flexibility rubber, deep tread increases adhesion to the ground.

Code	Size	
L30611XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10





MATERIAL: Top: suede leather/mesh knitwear, outer structure at the front and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 SRA. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

Code	Size	
L30603XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10





MATERIAL: Top: suede leather/mesh knitwear, outer structure at the front and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), deep tread increases adhesion to the ground. SAFETY CATEGORY: 01 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20347:2012.

Code	Size	
L30606XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10



MATERIAL: Top: suede leather/mesh knitwear, outer structure in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on steel and ceramic surfaces), resistant to diesel oil, modern sole sculpture removes the smallest liquid impurities, increases anti-slip properties and adhesion to the ground. SAFETY CATEGORY: S1 SRC. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

Code	Size	
L30604XX	XX: 36, 37, 38, 39, 40, 41, 42	10



MATERIAL: Upper: leather. Lining: mesh knitwear. Insole: replaceable. Sole: dual-density polyurethane with anti-slip properties (on ceramic tile surface covered with glycerine), diesel oil resistant, deep tread increases adhesion to the ground. CORNER. SAFETY: S1 FO SR. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2022.

Code	Size	
L30616XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10



Kat. II C E

MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyuethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 SRC. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2022.

Code	Size	8
LPSOMAXX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyrethane (ceramic tile surface covered with glycerine), deep tread increases adhesion to the ground. SAFETY CATEGORY: 01 FO SR. Antielectrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20347:2022.

Code	Size	
L30602XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: single density polyurethane, anti-slip (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: SB FO SR. Steel toecap. STANDARD: EN ISO 20345:2022.

Code	Size	
L30609XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10



MATERIAL: Upper: leather. Lining: mesh knit. Lining: replaceable (insoles with a pad that relieves foot pressure on the ground). Sole: TPR. Fashionable and interesting design combining sports and urban style.

Code	Size	
L30439XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10





MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable (inserts with a pad relieving foot pressure on the ground). Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties, is very light, extremely flexible and, at the same time, resistant to abrasion. The TPR inserts at the front and in the back provide anti-slip sole. The footwear is light, comfortable, and it provides adequate foot ventilation.

Code	Size	
L30427XX	XX: 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable (inserts with a pad relieving foot pressure on the ground). Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties, is very light, extremely flexible and, at the same time, resistant to abrasion. The TPR inserts at the front and in the back provide anti-slip sole. The footwear is light, comfortable, and it provides adequate foot ventilation.

Code	Size	
L30435XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable (inserts with a pad relieving foot pressure on the ground). Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties, is very light, extremely flexible and, at the same time, resistant to abrasion. The TPR inserts at the front and in the back provide anti-slip sole. The footwear is light, comfortable, and it provides adequate foot ventilation.

Code	Size	
L30436XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10



MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable (inserts with a pad relieving foot pressure on the ground). Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties, is very light, extremely flexible and, at the same time, resistant to abrasion. The TPR inserts at the front and in the back provide anti-slip sole. The footwear is light, comfortable, and it provides adequate foot ventilation.

Code	Size	
L30437XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10





MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable (inserts with a pad relieving foot pressure on the ground). Sole: PHYLON/TPR. Thanks to the innovative PHYLON foam technology, the sole has excellent cushioning properties, is very light, extremely flexible and, at the same time, resistant to abrasion. The TPR inserts at the front and in the back provide anti-slip sole. The footwear is light, comfortable, and it provides adequate foot ventilation.

Code	Size	
L30432XX	XX: 39, 40, 41, 42, 43, 44, 45, 46	10





MATERIAL: Upper: mesh knitwear, outer structure increases air circulation inside the footwear, front reinforced with flexible KPU material. Lining: mesh knitwear. Insole: replaceable. 9 mm thick in the heel area, soft and flexible. Sole: EVA, resistant to diesel oil. CORNER. SAFETY: SB FO. Steel toecap. Reflective elements. Fashionable and sport design. STANDARD: EN ISO 20345:2022.

Kod	Size	
L30441XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10





MATERIAL: Upper: mesh knitwear, outer structure increases air circulation inside the footwear, front reinforced with flexible KPU material. Lining: mesh knitwear. Insole: replaceable. 9 mm thick in the heel area, soft and flexible. Sole: EVA, resistant to diesel oil. CORNER. SAFETY: SB FO. Steel toecap. Reflective elements. Fashionable and sport design. STANDARD: EN ISO 20345:2022.

Kod	Size	
L30442XX	XX: 39, 40, 41, 42, 43, 44, 45, 46, 47	10

