

### **PROTECTIVE GLOVE MULTIFIT LATEX**



EN 388	
$ \bigcirc $	
2.1.4.1.	

Gauge	15
Material of the liner	Polyamide/elastane
Material coating	Latex foam
EN standard	388, 420
Category	Ш

Size	Art. No.	P. Qty.
7	0899 405 107	6
8	0899 405 108	6
9	0899 405 109	6
10	0899 405 110	6
11	0899 405 111	6

#### **Extremely light and flexible**

- Good dry and wet grip properties
- Micro-porous, foamed natural latex coating on palm
- Seamless polyamide/elastane backing fabric

#### **Application area**

- For light to medium mechanical loads
- Warehouse, picking and assembly tasks
- Repairs and maintenance

### **PROTECTIVE GLOVE MULTIFIT DRY**







EN 388

≟

31.4.2

EN 407

费

X.1.X.X.X.X

Gauge	15
Material of the liner	Polyamide/elastane
Material coating	Latex foam
EN standard	388, 407, 420
Category	11

Size	Art. No.	P. Qty.
7	0899 405 507	6
8	0899 405 508	6
9	0899 405 509	6
10	0899 405 510	6
11	0899 405 511	6

#### Application area

- Suitable for wet working environments
- Installation, workshop and mechanical tasks
- Repairs and maintenance

#### Liquid-repellent, fully dipped allround glove, particularly suitable for wet working environments.

#### Liquid-repellent and breathable

All-over coating made from extremely flexible, breathable natural latex foam

## Outstanding grip in dry and wet conditions

Also features a particularly slip-resistant microstructure surface on the palm.

## Optimum fit and maximum touch sensitivity

# Quick and easy to put on and take off

Cuff with comfort width

#### **Maximum comfort**

Seamlessly round-knit polyamide/elastane backing fabric combined with a breathable coating