| 55040 | ident. No. | • | • | • | • | • | • | • | • | • |
|-----------------|------------|--|-----------|--|---|---|--|--|--|-----------|
| 55848 | Ident. No. | 305 | 315 | 325 | 335 | 345 | 355 | 365 | 375 | 405 |
| Included in del | ivery | Pack of 8 | Pack of 8 | Pack of 8 | Pack of 8 | Pack of 8 | Pack of 20 | Pack of 20 | Pack of 20 | Pack of 2 |
| Protection aga | inst | Organic vapours and gases (boiling point above 65°C) | Ammoniac | Organic vapours and gases (boiling point above 65°C) | Inorganic and acidic gases Organic vapours and gases (boiling point above 65°C) | Inorganic and acidic gases Organic vapours and gases (boiling point above 65°C) | Fine dusts up to 30 times the limit value | Fine dusts up to 10 times the limit value | Fine dusts up to 30 times the limit value | - |
| Filter class | | A1 | K1 | A2 | A1 B1 | ABEK1 | P3R | P2R | P3R | - |
| EN standard | | 143 | 143 | 143 | 143 | 143 | 143 | 143 | 143 | 143 |
| Category | | | | | | | = | = | III | |

Prod. Gr. 5SC

Chemicals protective gloves (EN standard 374) uve

Application:

for working with the required chemical protection

Execution:

- good resistance against many chemicals, acids, bases, mineral oils and solvents
- ergonomic fit, very high flexibility
- cotton lining has very high vapour absorbency
- with reinforced cuff
- OEKO-TEX Standard 100



Ident. No. 008-010



Minimum order quantity: 10 pairs

suitable for handling food

Technical data:

Category: III

Notes:

- EN standard: 420 | 388 | 374 Backing material: Cotton interlock
- Material thickness: 0.5 mm
- Coating: Nitrile rubber (NBR)
 - EN ISO 374-1:2016/TYP A IKNOP



Ident. No. 108-110

| Model | Length (mm) | Size | 55563 |
|-------------------------|-------------|------|------------|
| | | | Ident. No. |
| Profas Rubiflex NB 27 S | 270 | 8 | • 800 |
| Profas Rubiflex NB 27 S | 270 | 9 | 009 |
| Profas Rubiflex NB 27 S | 270 | 10 | 010 |
| Profas Rubiflex NB 35 S | 350 | 8 | 108 |
| Profas Rubiflex NB 35 S | 350 | 9 | 109 |
| Profas Rubiflex NB 35 S | 350 | 10 | 110 • |

Prod. Gr. 5XA

Chemicals protective gloves (EN standard 374) **/ex**

Application:

for working with the required chemical protection

Execution:

- good resistance against many chemicals, greases and mineral oils
- cotton lining has very high vapour absorbency
- OEKO-TEX Standard 100
- Ident. No. 207–310: ergonomic fit, very high flexibility
- Ident. No. 407–410:
- light glove with innovative Xtra Grip Technology





Ident. No. 207-210

Ident. No. 207-310

Ident. No. 307-310

combines protection and grip with excellent comfort and flexibility

Notes:

Minimum order quantity: 10 pairs

Technical data:

- EN standard: 420 | 388 | 374
- Backing material: Cotton
- Material thickness: 0.4 mm
- Coating: Nitrile rubber (NBR)







Ident. No. 407-410

Ident. No. 407-410

| Category | Model | Length (mm) | Size | 55563 Ident. No. |
|----------|------------------|-------------|------|---------------------|
| | Rubiflex NB 27 B | 270 | 7 | 207 • |
| | Rubiflex NB 27 B | 270 | 8 | 208 |
| | Rubiflex NB 27 B | 270 | 9 | 209 |
| | Rubiflex NB 27 B | 270 | 10 | 210 • |
| | Rubiflex NB 35 B | 350 | 7 | 307 • |
| | Rubiflex NB 35 B | 350 | 8 | 308 • |
| II | Rubiflex NB 35 B | 350 | 9 | 309 |
| | Rubiflex NB 35 B | 350 | 10 | 310 • |
| III | Rubiflex XG27B | 270 | 7 | 407 • |
| | Rubiflex XG27B | 270 | 8 | 408 |



Hand guard \ Chemical protective gloves

| Category | Model | Length (mm) | Size | 55563 Ident. No. |
|----------|----------------|-------------|------|---------------------|
| III | Rubiflex XG27B | 270 | 9 | 409 • |
| III | Rubiflex XG27B | 270 | 10 | 410 • |

Prod. Gr. 5XA

MAPA[°] **Chemicals protective gloves**

Application:

Ident. No. 007-110: for working with the required chemical protection Ident. No. 207-210: to make sure you are working with the required chemical protection when handling oils, solvents and cleaning agents

Execution:

- Ident. No. 007-010:
- absolute long-term comfort in aggressive environments
- freedom of movement thanks to anatomical shape and extremely comfortable to wear thanks to fabric backing with seamless gripping surface
- High tear resistance
- good resistance to many diluted acids and alkalis
- Ident. No. 107–110:





Ident. No. 007-010

Ident. No. 007-010



EN ISO 374-1:2016/TYP **JKLOPT**

Ident. No. 107-110

Ident. No. 107-110

Ident. No. 007-010

N ISO 374-1:2016/TYP



Ident. No. 107-210

3101x



Ident. No. 207-210

AJKOPT

Ident. No. 207-210

EN ISO 374-1:2016/TYP

Category EN standard Model Backing material Material thick-Length (mm) Coating Size 55521... Ident. No. ness (mm) 420 | 388 | 374 Ш JERSETTE 300 Natural latex 1.15 300 7 007 • _ | 407 420 | 388 | 374 Ш JERSETTE 300 Natural latex 1.15 310 8 008 . 407 420 | 388 | 374 Ш JERSETTE 300 Natural latex 1.15 320 _ 9 009 • 1 407 420 | 388 | 374 Ш JERSETTE 300 Natural latex 1 15 330 10 010 -. 407 ULTRANITRIL 420 | 388 | 374 Cotton 0.85 Nitrile 7 107 Ш 355 . 407 381 420 | 388 | 374 ULTRANITRIL ш Cotton 0.85 355 Nitrile 8 108 • 407 381 420 | 388 | 374 ULTRANITRIL Ш Cotton 0.85 355 Nitrile 9 109 . 381 1 407 ULTRANITRIL 420 | 388 | 374 111 Cotton 0.85 355 Nitrile 10 110 . 381 | 407 ULTRANITRIL Ш 7 207 420 | 388 | 374 Nitrile 0.38 320 _ . 492 ULTRANITRIL 492 Ш 420 | 388 | 374 Nitrile 0.38 320 8 208 • ULTRANITRIL Ш 420 | 388 | 374 Nitrile 0.38 320 9 209 • _ 492 ULTRANITRIL 420 | 388 | 374 Nitrile 0.38 320 10 210 Ш _ . 492

Prod. Gr. 5SA

1422



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



insulation

Notes:

Ident. No. 207-210:



extremely smooth thanks to the patented MAPA multi-layer procedure

good mechanical resistance and long-term protection against chemicals

anatomical shape and high-quality velour lining for dexterity and comfort

long-term protection against aggressive chemical substances

Ident. No. 107–210: Structured palm grip

Ident. No. 007-010: Minimum order quantity: 5 pairs

Ident. No. 107-110: Minimum order quantity: 12 pairs

bonded cotton inner knitted lining ensures the highest comfort and thermal



Ident. No. 207-210



UVEX Disposable protective gloves (EN standard 374)

Application: For light asse

For light assembly and cleaning work, as well as laboratory work

Execution:

- good mechanical strength and reliable protection against oil and contamination
- good grip and excellent fit
- textured surface

Notes:

Minimum order quantity: 1 box of 100 units

Technical data:

- Category: III
- EN standard: 420 | 374
- Model: u-fit
- Backing material: Nitrile rubber
- Material thickness: 0.1 mm
 Length: 240 mm
- Silicone-free: Yes
- Colour: Blue





| Size | 5556 Ident. | <mark>3</mark> No. |
|------|----------------|-----------------------|
| S | 001 | • |
| M | 002 | • |
| L | 003 | • |
| XL | 004 | • |

easily open the glove holder by applying slight

made from impact-resistant and robust

pressure to the toothed rack

Colour: Anthracite grey RAL 7016

polycarbonate

Technical data:

Prod. Gr. 5XA

RION[®] glove holder your gloves are always within reach!

Execution:

- Suitable for all glove types, especially for heavy gloves (e.g. leather gloves)
- attach to your work clothes using a snap hook or belt clip
- attach the gloves by squeezing the clip



RION[®] Glove holder, small

your gloves are always within reach!

Execution:

- Suitable for all glove types, especially for thin gloves (e.g. Knitted, assembly and cut protection gloves)
- attach to your work clothes using a snap hook or belt clip
- attach the gloves by squeezing the clip

| 55530 | ldent. No. | 005 |
|-------|------------|-----|
| 55550 | | • |

Prod. Gr. 565

- easily open the glove holder by applying slight
- pressure to the toothed rack
- Made from impact-resistant polycarbonate

Technical data:

Colour: Anthracite grey RAL 7016



annan C

