

## Safety gloves Chemical risks

### uvex rubiflex S XG35B

- Lightweight, NBR chemical protection glove with optimal grip properties
- Very good mechanical abrasion resistance and good life-cycle thanks to multi-layered structure
- Outstanding grip in wet and oily areas thanks to uvex Xtra Grip technology
- Good resistance to grease, mineral oils and many chemicals
- Very good dexterity
- Ergonomic fit
- Outstanding wearer comfort due to the high quality cotton interlock liner supporting materials
- Extremely high flexibility
- EN388:2016 (3121X)
- EN ISO 374-1:2016/Type A (JKNOPT)
- EN407:2020 (X1XXXX)



EN 388: 2016



3121X

EN ISO 374-1:2016/Type A



JKNOPT

EN 407:2020



X1XXXX

MADE IN GERMANY

uvex Point of Difference	Benefits
High quality absorbent cotton liner	Exceptional comfort and sweat management
Pure Nitrile Butadiene rubber coating	High chemical resistance while maintaining excellent flexibility and comfort
Multi-layer material design	Ensures greater resistance to abrasion, providing a longer service life
XG technology canal structure	Absorbs liquids helping to maintain grip in wet/oily conditions

Permeation resistance of type A: at least 30 minutes each with at least 6 test chemicals.

J - n-heptane level 6 > 480 minutes

K - Sodium hydroxide 40% level 6 > 480 minutes

N - Acetate acid 99% level 6 > 480 minutes

O - Ammonium hydroxide 25% level 5 > 240 minutes

P - Hydrogen peroxide 30% level 6 > 480 minutes

T - Formaldehyde 37% level 6 > 480 minutes

#### Target Applications (but not limited to):

- Refining
- Housekeeping (hosing) with chemical present
- Handling contaminated materials
- Maintenance

#### Packaging:

- 10 pairs per bundle
- 80 pairs per carton

#### Part Numbers / Barcodes:

- size 8 - XG35BF1 - 4048612024843
- size 9 - XG35BF2- 4048612024850
- size 10 - XG35BF3 - 4048612024867
- size 11 - XG35BF4 - 4048612024874