

## Safety gloves Chemical risks

### uvex u-chem 3100

- Supported nitrile chemical glove
- Resistant to larger range of alkalis and acids
- Sand grip palm providing outstanding grip in wet & oily environments
- Good dexterity
- Excellent anatomical hand form for excellent comfort
- Cotton flocked lined
- EN388:2016 (4121X)
- EN ISO 374-1:2016.Type A (AJKLMO)



EN 388: 2016



4121X

EN ISO 374-1:2016/Type A



A J K L M O

uvex Point of Difference	Benefits
Sand Grip Palm	Provides outstanding grip for wet and oily environments, along with a high level of abrasion resistance for long product service life.
Supported cotton liner	The cotton liner provides a higher level of wearer comfort than would a synthetic material of flock lining.

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

A = Methanol level 2 > 30 minutes

J = n-heptane level 5 > 240 minutes

K = Sodium hydroxide 40% level 6 > 480 minutes

L = Sulphuric acid 96% level 2 > 30 minutes

M - Nitric acid 65% level 3 > 60 minutes

O - Ammonium hydroxide 25% level 2 > 30 minutes

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

- Water treatment
- Janitorial/cleaning
- Engineering/maintenance
- Refining
- Construction/Trades

#### Packaging:

- 10 pairs per bundle
- 100 pairs per carton

#### Part Numbers / Barcodes:

- size 8 - 60968F1 - 4048612051122
- size 9 - 60968F2 - 4048612051139
- size 10 - 60968F3 - 4048612051146