

Safety gloves Chemical risks

uvex u-chem 3500

- Sensitive NBR broadband chemical protection glove (protection against 11 of 18 test chemicals). Material combination of nitrile and chloroprene protects against alcohols, aliphatic hydrocarbons, and concentrates acids and bases with a permeation time of ≥ 120 minutes.
- Protection against contact heat 100 ° C (Level 1)
- Very good fit, very high wearing comfort thanks to seamless cotton liner
- EN388:2016 (3121X)
- EN407 (X 1 X X X X)
- EN ISO 374-1:2016 Type A
 - (ACJKLMNOPST)
- EN ISO 374-5:2016 VIRUS











3121X	ACJKLMNOPST	X1XXXX	VIRUS	
uvex Point of Difference				
Combination of NBR and chloroprene				Basic perme many chemic

uvex Point of Difference	Benefits	
Combination of NBR and chloroprene	Basic permeation resistance (Level 1/>10min) against many chemicals	
Seamless cotton liner	High wearer comfort due to no seams. High moisture absportion means hands stay dry inside the glove	
EN406 Contact Heat 100 degrees for up to 15 sec	Can be used handling warm work pieces.	
Very good wet grip	Glove material makes it very easy to grab wet workpieces.	

Target Applications (but not limited to):

- · Chemical industry: Mixing, transferring and processing chemicals
- Printing chemicals
- Print industry (e.g. cleaning of printing rollers)
- Electroplating surface treatment(e.g. aluminum profiles)
- Maintenance, pipe fittings

Packaging:

- 10 pairs per bundle
- 60 pairs per carton

Part Numbers / Barcodes:

- size 7 6018807 4048612084885
- size 8 6018808 4048612084892
- size 9 6018809 4048612084908
- size 10 6018810 4048612084915
- size 11 6018811 4048612084922