

## Product data sheet for uvex profastrong NF34



uvex profastrong NF34 A sensitive, flexible NBR chemical protection glove with cotton flocking. It is characterised by its excellent mechanical abrasion resistance and very good grip in damp and wet areas. Impressive resistance to a range of oils, greases, acids and alkalis. High tactility and a perfect tactile feel.

### Features

- Good mechanical abrasion resistance
- Good grip, even in wet work environments
- Extremely flexible
- Good fit

**Material number** 60719

**Sizes** 7,8,9,10,11

**Standard** EN ISO 21420:2020,  
EN 388:2016 + A1:2018,  
EN ISO 374-1:2016 + A1:2018,  
EN ISO 374-5:2016, ISO 18889:2019

**Test chemicals** Methanol (A), n-Heptane (J), Sodium hydroxide 40% (K), Sulphuric acid 96% (L), Ammonia water 25% (O), Hydrogen peroxide 30% (P), Formaldehyde 37% (T)

**Performance classes in accordance with EN 388** 4 1 0 1 X



### Manufacturer address

UVEX SAFETY Gloves GmbH & Co. KG  
Elso-Klöver-Str. 6  
D-21337 Lüneburg  
uvex-safety.de

**Outer material** Cotton-flocked

**Coating** NBR

**Coating surface area** Fully coated

**Coating thickness** 0.40 mm

**Type** With gauntlet

**Colour** Green

**Glove length** 33 cm