

Product data sheet for uvex rubiflex NB35S



Manufacturer address

UVEX SAFETY Gloves GmbH & Co. KG Elso-Klöver-Str. 6 D-21337 Lüneburg uvex-safety.de For these chemical protection gloves, a thicker cotton interlock lining is used. This makes the uvex rubiflex S suitable for many applications in which protection against chemicals and increased mechanical protection (for example against heat) is required. The special 60 or 80 cm version is also available with elasticated gauntlet end.

Features

- · Ergonomic fit
- Good grip
- · Very good tactile feel

Material number 98891

Sizes 8,9,10,11

Standard EN ISO 21420:2020,

EN 388:2016 + A1:2018, EN ISO 374-1:2016 + A1:2018,

EN 407:2020

Test chemicals n-Heptane (J), Sodium hydroxide 40%

(K), Acetic acid 99% (N), Ammonia water 25% (O), Hydrogen peroxide 30% (P), Formaldehyde 37% (T)

Performance classes in 2121X accordance with EN 388

Performance classes in X1XXXX accordance with EN 407

Outer material Cotton interlock

Coating Nitrile rubber (NBR)

Coating surface area Fully coated

Coating thickness 0.50 mm

Type With gauntlet

Colour Green

Glove length 35 cm

1