

# **Product information** Mechanical risks uvex phynomic x-foam HV//60054



# Description

The uvex phynomic x-foam HV is a patented innovation in mechanical safety gloves category. The deliberate design is intended to enable one or more digits to detach or tear along the perforated seam, should it become trapped in or by a piece of machinery, thus reducing the risk of injury.

## Characteristics

- Breathable
- · good dry and wet grip
- · excellent dexterity



#### Applications

• Before use an indivdual risk assessment is mandatory with the support of our uvex glove specialist.



\_...





31X1X

MADE IN GERMANY

## Manufacturer

UVEX SAFETY Gloves GmbH & Co. KG Elso-Klöver-Str. 6 21337 Lüneburg Postfach 24 47 · 21314 Lüneburg GERMANY Tel.: +49 4131 9502-0 Fax: +49 4131 84338 Email: gloves@uvex.de Website: uvex-safety.de



Product name EN Sizes Construction

Basic glove Coating Thickness Colour Resistance

Product code

uvex phynomic x-foam HV 388 (3 1 X 1), 388:2016 (3 1 X 1 X) 6, 7, 8, 9, 10, 11, 12 Aqua-polymer foam coating on palm and fingertips, knitted cuff polyamide/elastane Aqua-polymer foam coating

orange/grey for dry areas and damp/oily working conditions 60054

# protecting people