

Product information chemical risks

uvex profaviton BV-06//60957



Description

This safety glove consists of a butyl rubber base layer and a Viton® outer layer measuring 0.2 mm in thickness. In total, the glove is 0.6 mm thick. It also provides excellent mechanical properties. The outer layer of Viton® is resistant to aliphatic and aromatic hydrocarbons (e.g. hexane, benzene, toluene, xylene), halogenated hydrocarbons (e.g. trichloroethylene, perchloroethylene, dichloromethane) organic and inorganic acids (diluted to concentrated) as well as saturated solutions of salts. Viton®: not resistant to esters and ketones.

Characteristics

- · resistant to trichloro and perchloroethane, oil, many solvent chemicals
- · Impermeable to water vapour

Applications

· Chemical industry

EN 388:2016







AFKLMN





Manufacturer

UVEX SAFETY Gloves GmbH & Co. KG

Elso-Klöver-Str. 6 21337 Lüneburg

Postfach 24 47 · 21314 Lüneburg

GERMANY

Tel.: +49 4131 9502-0 +49 4131 84338 Fax: gloves@uvex.de Fmail: Website: uvex-safety.de

Basic glove Coating Thickness Colour

Resistance good resistance to aliphatic and aromatic

halogenated hydrocarbons

60957 Product code



Product name **BV-06**

FΝ 388:2016 (2 1 2 0 A), 374-1:2016 /Type A

> (AFKLMN) 8, 9, 10, 11

Sizes Length approx. 35 cm Construction

seamless coating, rolled edge, cuff unsupported bromobutyl with Viton® coating

hydrocarbons,