PROTECTING PEOPLE

## **Product information: chemical risks**

# uvex profabutyl **B05R**



### **Description**

Manufactured from 100% butyl rubber, this glove offers protection against esters and ketones in particular. Butyl rubber has a high resistance to polar substances such as esters, ketones, aldehydes, amines and saturated salt solutions plus acids and alkalis (diluted to concentrated). Butyl: not resistant to oil, grease, aliphatic and aromatic hydrocarbons, chlorinated hydrocarbons.

#### Characteristics

- flexible with good grip, even at low temperatures
- high impermeability to water vapour, gases and toxic substances

## **Applications**

· chemical industry

EN 388







EN 374

BIK

MADE IN GERMANY

## Manufacturer

PROFAS GmbH & Co. KG Elso-Klöver-Str. 6 21337 Lüneburg Postfach 24 47 · 21314 Lüneburg **GERMANY** 

Tel.: +49 4131 9502-0 +49 4131 84338 Fax: info@profas.de E-Mail: Internet: www.profas.de

**Article number B05R** 

388 (2 0 1 0), 374 EN

Sizes 9, 10, 11 Length approx. 35 cm

Construction five-finger gloves, seamless coating, rolled edge, cuff

un-supported Base glove Coating bromobutyl 0,50 mm **Thickness** Colour black

Resistance resistance to esters, ketones, aldehydes, amines and

saturated salt solutions plus acids and alkalis

Model 60243