



Ethylene propylene diene rubber (EPDM)

The **JUGITEC® Pharma PLUS** glove offers reliable protection for hands and arms in the pharmaceutical industry and other areas of application such as the food industry. It is used as a glove-box glove and consists of a black user side and a white product side, which makes external damage easily recognisable. It also has very good steam sterilisability without sticking or negative effects on permeation.

Design:	 smooth
Sizes:	L (9–10) / XL (11)
Lengths:	800 mm / 920 mm
Shape:	ambidextrous 
Material thickness:	 0.5 mm

PROTECTION AGAINST MICROORGANISMS

in accordance with EN ISO 374-5: 2016

Glove for protection against bacteria, fungi and viruses. The resistance to penetration was assessed under laboratory conditions and refers exclusively to the tested samples.

ISO 374-1 / Type C



P

ISO 374-5: 2016



VIRUS

DIN EN 388



1 0 0 0 X

MECHANICAL PROPERTIES

in accordance with EN 388: 2016

Feature	Abrasion resistance	Cut resistance	Tear resistance	Puncture resistance	ISO cut resistance
Protection level	1	0	0	0	X



Glovebox and isolator gloves JUGITEC® Pharma Plus

MATERIAL PROPERTIES

- Temperature application range: - 20 °C to + 130 °C
- The ingredients of the base polymer comply with the FDA positive list, unlike other Glovebox gloves
- Resistant to hydrogen peroxide solutions and most common disinfectant chemicals
- UV light and weather resistance
- Halogen-free, making disposal at incineration plants possible
- Black user side, light-coloured product side Pharma

CHEMICAL RESISTANT

in accordance with EN ISO 374-1: 2016 + A1: 2018

Test chemicals

P Hydrogen peroxide 30%

Protection index

6 (> 480 min)



Changes and errors excepted. Image similar.

JUNG Gummitechnik GmbH

Plant I Robert-Bosch-Str. 2-6 • 64683 Einhausen – Germany
Plant II Robert-Bosch-Str. 12 • 64683 Einhausen – Germany
Phone: +49 (0) 6251 | 9634-42 • Fax: +49 (0) 6251 | 549-38

Plant III Friedrich-Harkort-Str. 12 • 59581 Warstein – Germany

Follow us on 



info@jung-gt.de | www.jung-gt.de