



Einhausen



JUNG Gummitechnik GmbH

Werk I

Robert-Bosch-Str. 2-6

Werk II

Robert-Bosch-Str. 12
64683 Einhausen – Germany

Phone: +49 (0) 6251 | 9634-0

Fax: +49 (0) 6251 | 549-38

Warstein



Werk III

Friedrich-Harkort-Str. 12
59581 Warstein – Germany

Phone: +49 (0) 2902 | 97916-15

Fax: +49 (0) 2902 | 97916-19



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

For further information regarding designs, chemical resistances,
areas of application, etc., please contact our service hotline.

+49 (0) 2902 | 979 16-15

Ethylene-Propylene- Diene-Rubber (EPDM)



INTRODUCTION

A glove made of **Ethylene-Propylene-Diene-Rubber (EPDM)**

The **Jugitec® Pharma Plus** glove offers reliable protection for hands and arms in the pharmaceutical sector and other areas of application such as the food industry. It consists of a black user side and a white product side leading to an easy visibility of external damage. It also has very good steam sterilizability without sticking or negative effects on permeation.

Model:	smooth
Sizes:	L (9-10)/XL (11)
Length:	800 mm/920 mm
Hand types:	fully anatomical/ ambidextrous/ tactile
Thickness AS-HS:	0,4/0,5 mm

PROTECTION AGAINST MICROORGANISMS according to DIN EN ISO 374-5: 2016

Glove to protect against bacteria, fungi and viruses. The resistance against penetration was tested under laboratory conditions and only refers to the tested samples.

ISO 374-1 / Type C



ISO 374-5: 2016



DIN EN 388



PROPERTIES

MATERIAL PROPERTIES

- temperature range: from -20°C to +130°C
- the ingredients of the basis polymer in accordance with the FDA positive list
- resistant against hydrogen peroxide solutions and against most common disinfecting chemicals
- UV-light and weather resistant
- halogen free therefore disposable through incineration
- black user side, light product side

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

Testing chemicals

Index

P	Hydrogen peroxide 30%	6 (> 480 min)
---	-----------------------	---------------

MECHANICAL PROPERTIES in accordance with EN 388:2016

Abrasion resistance	Degree of protection 1
Cut resistance	Degree of protection 0
Tear resistance	Degree of protection 0
Puncture resistance	Degree of protection 0
ISO Cut resistance	Degree of protection X