

Technical Data Sheet

Protection Gloves M3-PLUS

Order no.: 481 122

Product designation: EKASTU-Chemical-Protection gloves M3-PLUS (Size 9 – 9½)

Applied standard: EN ISO 374-1:2016+A1:2018, EN ISO 374-5:2016, EN 388:2016+A1:2018,

ISO 18889:2019-04, EN ISO 21420:2020

Utilization: Protection against mechanical risks and resistant to many chemical substances such

as oils and fats, pesticide (according to BVL), solvents and fuels as well as viruses,

bacteria and fungi.

Description: The length of gloves are approx. 31cm and cotton flocked.

Patterned for a non-slip grip.

Size: 9 – 9½ Color: green Category: 3

Mechanical Characteristics	
Abrasion resistance	4
Cut resistance	1
Tear resistance	0
Puncture resistance	1

Materials: Outside of gloves: Acrylonitrile Butadiene Rubber (NBR) 0,25mm

Inside of gloves: Cotton (flocked) 0,15mm

Weight: approx. 75 g

Marking: Trade mark of manufacturer (LOGO)

Product designation

Order number

Size

Applied standard

Consider the information brochure

CE-Identification Notified body

Handling: Take the Protection gloves from the packing directly before use.

Use the Protection gloves in accordance with the information brochure.

+49/7151/975099-0

+49/7151/975099-30

Storage conditions: Ambient temperature. Protect against cold, heat and humidity.

Consider conditions noted on the packaging.

Warning reference: Please consider the information brochure!

User references: EKASTU Safety GmbH guarantees the indicated achievement according to class

and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Protection gloves with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-

195 "Use of Protection Gloves".

Tel.:

Fax:

TD 481122 English 05-03.21

info@ekastu.de

www.ekastu.de