CHEMICAL PROTECTIVE GLOVES



Dermatril® L 741

APPLICATION

- > laboratory and operations
- > chemical industry
- > food industry
- > electronic industry
- > computer industry
- > cleaning and maintenance
- > protection of products

QUALITIES AND ADVANTAGES

- > disposable protective glove
- > very good tactual sensation
- > excellent wearing comfort
- > increased tear resistance
- > improved grip by roughened fingertips
- > good chemical resistance
- > close-fitting shape



Article no. Name	741 Dermatril® L 741
Material	nitrile
Description	long cuff, rolled edge, roughened fingertips, powderfree
Length (mm) Thickness (mm)	270 - 280 0,11 ± 0,03
Colour Size	blue 7, 8, 9, 10, 11
Classification	category III EN374 EN374 Lij

FEATURES

- > AQL < 0,65
- > free from natural latex
- > resistant against a multitude of cytostatic drugs
- > virus-resistant according to ASTM 1671:2007
- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > suitable dispenser box for individual hygienic removal available
- > July food safety according to EU 1935/2004
- > FDA-certified
- good discharge capacity

> This glove fulfills the requirements of EN 455:

EN 455-1:2001-01 completely EN 455-2:2011-05 completely EN 455-3:2007-03 5.3 proteins, extractable

EN 455-4:2009-12 5.2 accelerated determination of the shelf-life period

This glove is no medical product according to guideline 93/42/EWG.

> tested according to EN 388 (mechanical risks): 0 0 0 0



by Honeywell



sales@kcl.de

www.kcl.de

KCL GmbH

Industriepark Rhoen Am Kreuzacker 9 36124 Eichenzell Germany

Phone +49 6659 87-300 +49 6659 87-318 Fax