

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 2 4
- > excellent wearing comfort 2
- > increased tear resistance 4
- > improved grip by roughened fingertips 1
- > good chemical resistance 4
- > close-fitting shape

Article no. Name	740 Dermatril [®]	741 Dermatril® L	743 Dermatril® P
Material	nitrile	nitrile	nitrile
Description	rolled edge, roughened fingertips, powderfree	long cuff, rolled edge, roughened fingertips, powderfree	long cuff, rolled, edge, roughened fingertips, powderfree
Length (mm) Thickness (mm)	240 - 260 0,11 ± 0,03	270 - 290 0,11 ± 0,03	270 - 290 0 , 2
Colour Size	blue 6, 7, 8, 9, 10, 11	blue 7, 8, 9, 10, 11	blue 6, 7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 O00x III	category III EN388 EN374 CI EN374 O00x III	Category III EN388 EN374 EN374 O00x JKL





FEATURES

- > free from natural latex
- > free from substances causing allergies, such as thiurames or resin
- > meets the requirements of the norm EN 455 for medical examination gloves
- > authorisation for handling of cytostatic drugs
- > virus-resistant according to ASTM 1671:2001
- > single removal from hygienic dispenser box
- > suitable high-grade steel dispenser box available
- > suitable for food handling
- > fulfills the ESDS norm EN 61340-5-1 (electrostatic discharge)
- > 740, 741 glove surface free from silicone (lacquer indifference, test method automotive
- > 743 small package (10 pieces) available as article no. 746 (see above picture)



2 ergonomic fit

3 single marking

4 special nitrile



