# **CHEMICAL PROTECTIVE GLOVES**

# Tricopren® 723

# advanced SAFETY



## **APPLICATION**

- > removal of contaminated parts from dipping baths
- > handling of contaminated heavy parts
- > cleaning and maintenance in chemical plants
- > chemical industry
- > working with oily and greasy parts

### QUALITIES AND ADVANTAGES

- > broad chemical resistance
- > high mechanical resistance
- > sure grip when handling wet parts due to palm profile
- > high user comfort for long working periods without operator fatigue
- > flexible in warmth an cold
- > good dexterity

Article no. Name	<b>723</b> Tricopren®723	
Material	chloroprene, cotton	
Description	seamless cotton liner cuff, fully coated, palm profile	
Length (mm) Total thickness (mm) Coating thickness (mm)	290-310 1,3±0,2 0,4	
Colour Size	grey 8, 9, 10, 11	
Classification	Category III EN 388:2016 EN 374-1/Type A EN 374-5 Virus	





- > AQL < 0,65
- > free from natural latex
- > seamless cotton liner
- > cotton liner is fixed later to the finished glove to ensure maximum protection









KCL GmbH

Industriepark Rhoen Am Kreuzacker 9 36124 Eichenzell Germany

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



