



Designation:
TRICOTRIL®
 Article no.:
737



Specification:

| | | | | | |
|-----------------|------------|--------------|--|---------|-------------|
| Colour: | Green | Material: | Nitrile | Length: | 400 mm ± 10 |
| Thickness (mm): | 1,5 ± 0,20 | Description: | Seamless cotton tricot, cuff, fully coated, palm profile | Size: | 08 09 10 11 |
| Packing unit: | 50 pairs | | | | |

Physical data:

| | | | |
|---|--|--|--|
| Mechanical protection: CAT II According to EN 388 | | Chemical protection: CAT III According to EN 374 | |
| Abrasion resistance : 3 | | Penetration level: 3 = AQL 0,65 | |
| Cut resistance : 1 | | <i>For permeation levels see glove recommendations</i> | |
| Tear resistance : 2 | | EN 374 bacteriological contamination: | |
| Puncture resistance : 1 | | Suitable for food handling: | |
| Dexterity (according to EN420) : 5 | | | |

Description:

Tricotril®, the lined chemical protective glove of the new generation. By a certain manufacturing method, this glove receives a profile for working with a sure grip. Firstly, the nitrile layer is dipped. Then it is dipped in a solvent-free adhesive bath, and afterwards the liner is slipped over. Therefore the glove is 100% tight. The liners of untreated cotton are knitted seamlessly, which guarantees a much higher mechanical resistance compared to the flock lined versions. Further advantages are the anatomical fit for an undisturbed long wearing period, as well as the sensitivity. The gloves are 100% free from natural latex and vulcanisation accelerators, such as thiurames and benzothiazoles. This glove model is authorised for food handling and processing. The chemical resistance properties and the protection against mechanical risks are combined in an ideal way.

Application:

- | | |
|---|---------------------|
| - handling of contaminated heavy parts | - galvanising works |
| - cleaning and maintenance in chemical plants | - petrochemistry |
| - chemical industry | |

KCL GmbH
 Am Kreuzacker 9
 D-36124 Eichenzell

phone : +49 6659/87-300
 fax : +49 6659/87-318

Version 0107

The CE sign printed on this glove attests of the conformity of the basic requirements for Personal Protective Equipment within the economic union and are regulated by European Standard 89/686/EEC.