DermaShield® 73-711

TECHNICAL DATASHEET

Neoprene Print date 04-02-2019

Glove material

- Neoprene (Coating material)
- N/A (Liner material)

Possible Harmful ingredients

Sensitizers

No sensitizers

Reach Regulation 1907/2006

For more information, please consult the REACH statement on the Ansell website

Properties

- Chlorinated on the outside and PUR-coated on the inside
- Contains silicone
- Excellent physical properties
- Outstanding finger dexterity
- Sterile

EN Test Data

Liquidproofness:

Acceptable Quality Level 0.65 or EN performance level 3 **Chemical permeation:**

For more information on chemical permeation, please consult Ansell website

European conformity

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN374:2003 low chemical resistant, EN374:2003 micro organism, EN421:radioactive contamination, EN ISO 374-1:2016 A, EN ISO 374-5:2016 Micro organisms.

They are categorised in "Complex Design" (= Protection against mortal risks).

EC-Type Examination Certificate and EC-quality control for the final product by

Centexbel

Technologiepark 7

B-9052 Zwijnaarde

Application - Limitations of use

Do not use for mechanical nor extended chemical protection Glove protects from radioactive contamination outside of containment enclosures Hand & product protection

Storage

Keep away from sources of ozone or ignition.
Keep out of direct sunlight; store in a cool and dry place.

Coating material	Grip design	Cuff style	Thickness (mm)	Colour	AQL	EN Sizes	Length (mm)
Neoprene	Bisque fingertips	Rolled beaded	0.175	Green	0.65	6,6.5,7,7.5,8,8.5,9	310
Packaging							

The glove is packaged one pair per poly wallet, sealed in a poly envelope; 10 pairs per sealed polybag; 5 sealed polybags per master polybag; 4 master polybags per lined carton; 200 pairs per carton. All packaging is printed with cleanroom-compatible IPA-resistant ink. The gloves are triple-bagged for superior contamination control. The polybags have an easy-tear opening.

