

**CHEMICAL PROTECTION****GUIDE 7014**

SINGLE USE | ULTRA-THIN

Versatile disposable nitrile gloves with excellent splash resistance and a textured surface for superior grip. Comprehensive protection against chemicals, microorganisms, and viruses. The nitrile glove composition and ergonomic design enhance comfort and tactile sensitivity. Water and oil-proof, with a non-chlorinated exterior for maximum grip. Approved for contact with all types of food.

- ▶ Type B Chemical Protection
- ▶ Microbiological and virus protection
- ▶ Excellent splash resistance
- ▶ Ergonomic ambidextrous design
- ▶ Great tactile sensitivity
- ▶ Water and oilproof
- ▶ Textured surface for a better grip
- ▶ Safe for food handling
- ▶ AQL 1.5
- ▶ 100 pieces by weight per dispenser box



Durability



Dexterity



Water and oilproof

Textured surface for a better grip



CE CATEGORY 3

EN ISO 374-1:2016
TYPE B
KPTEN ISO 374-5:2016
VIRUS

EN 21420:2020

**SUITABLE FOR:**

Oil & gas | Automotive & transportation | Wood, pulp & paper | Utilities & services | Food industries, agriculture & fishing | Pharmaceutical & healthcare | Chemicals | Horeca | Waste management

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters

PROTECTIVE FEATURES:

Chemical protection (EN 374-1:2016) | Microbiological protection (EN 374-5:2016) | Virus protection (EN 374-5:2016)

ERGONOMIC FEATURES:

Tight fit | Water proof | Oil proof | Good dry grip | Good wet grip | Good oily grip

QUALITY FEATURES:

Natural latex free | REACH compliant | Chlorinated inside | Food contact approved - All kinds of food

COLORS:

Green

OUTSIDE RAW MATERIAL:

Nitrile

GLOVE THICKNESS:

0.13 mm

TOTAL LENGTH:

24 cm

CHEMICAL PROTECTION

GUIDE 7014

SINGLE USE | ULTRA-THIN

ART.NO	DESCRIPTION	BOX	CARTON	UNIT	AVAILABLE IN PAIR/PCS
223591082	GLOVE GUIDE 7014 6	1	10	Pcs	No
223591083	GLOVE GUIDE 7014 7	1	10	Pcs	No
223591084	GLOVE GUIDE 7014 8	1	10	Pcs	No
223591085	GLOVE GUIDE 7014 9	1	10	Pcs	No
223591086	GLOVE GUIDE 7014 10	1	10	Pcs	No
223591087	GLOVE GUIDE 7014 11	1	10	Pcs	No