

Ref. MO5210

Chemical Protection

Latex



The +

Maximum comfort
Flexibility
Continuous use
Grip

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
5206	6	10	100
5207	7	10	100
5208	8	10	100
5209	9	10	100
5210	10	10	100

SALES PACKAGING



Hangable individual polybag

DESCRIPTION

Cotton support, Blue natural latex coating,
Thickness 1,3mm, Smooth finish,
Long scalloped cuff, Length 30cm

SECTORS

- Farming, silviculture and fishing
- Food-processing industry
- Infrastructure, building industry
- Construction - finishing work
- DIY
- Services and distribution

APPLICATIONS

Handling of heavy objects in slippery and difficult environments, Forestry and fishing professions, Horticulture, Market gardening, Waste treatment and household waste.
Food contact compliant...

TECHNICAL FEATURES

Color	Blue
Shape	Glove
Gloves environment	Medium chemical protection
Glove type	Dipping
Support material	Cotton support
Coating level	Whole glove
Material of coating	Latex
Tempered glove structure	Supported
Support finition	Smooth
Type Of Cuff	Safety cuff / Scallop cut
Glove thickness - mm	1.30000
Length - mm	300

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 033/2025/0032

Delivered by CENTEXBEL (0493) Technologiepark - Zwijnaarde- 70 9052 ZWIJNAARDE Belgium



EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016
+ A1:2018



3.1.3.1.X.

Protection from mechanical risks

EN374-1:2016
+ A1:2018



Type A

A C K L N O T
6 5 6 4 2 3 6

Protection from chemical risks

EN ISO 374-5:2016



Protection from bacteria and fungi

Food contact



The overall and specific migration of substances subject to restriction has been tested according to EU Regulation 10/2011 and does not exceed any legal migration levels. Supporting documents are available upon request.
The product has been tested against simulant food types A, and B of Regulation No.10/2011 for Plastic Materials and Articles in contact with aqueous foods 2 hours at 40°C for repeat use.