# coverguard®

### **TECHNICAL DATASHEET**

## **EUROCHEM L5210**

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	0,50	100
5210	10	10	100

#### SALES PACKAGING



Hangable individual pack

#### **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**

Blue Color Shape Glove

**Gloves environment** Medium chemical protection

Glove type Dipping Support material Cotton support Whole glove Coating level Material of coating Latex Supported Tempered glove

structure

**Support finition** Smooth

Safety cuff / Scallop cut Type Of Cuff

Glove thickness - mm 1,30 Length - mm 300

#### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/14229-01/E00-

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland



EPI CAT. III

EN420:2003 + A1:2009

EN388:2016

General requirements for protective gloves

Protection from mechanical risks

Protection from chemical risks



EN ISO 374-5:2016

EN374-1:2016

Protection from bacteria and fungi



Type B CKL 264

**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.

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