

# **TECHNICAL DATASHEET**

# **EUROCHEM N5530**

Ref.

MO5530

### **Chemical Protection**









LOOK

### Nitrile









# The +

Durable chemical protection Grip (DIAMOND shape) Comfort

Continuous use Sweat absorption Food contact

## PURCHASE PACKAGING

Ref.	Size	Inner	Carton
5527	7	10	100
5528	8	10	100
5529	9	10	100
5530	10	10	100
5531	11	10	100

## SALES PACKAGING



Hangable individual pack

See also

# DESCRIPTION

Green acrylonitrile, thickness: 0.46mm,

Unsupported interior, anti-slip external finish, diamond shape, Long straight cuff,

Length 33cm

#### **SECTORS**

Farming, silviculture and fishing

Chemical & pharmaceutical industries

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

DIY

Services and distribution

#### **APPLICATIONS**

Handling and assembly of small oily parts.

Machining in the presence of cutting oil, precision fitting,
Manufacture and application of plant protection products,
Treatment and finishing of wood,
Maintenance work,
Food industry

### **VARIANTS**



MO5510

# **TECHNICAL FEATURES**

Color Green Shape Glove

Gloves environment Medium chemical protection

Glove type Dipping

Support material Green acrylonitrile / Flocked

cotton interior

Coating level Whole glove

Material of coating Nitrile

Tempered glove structure Non supported

Interior finishingFlockedSupport finitionDiamond

Type Of Cuff Safety cuff / Straight cut

Glove thickness - mm 0.46000 Length - mm 330

#### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10229-03/E00-00

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

( (

EPI CAT. III

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016



3.0.0.1.X.

Protection from mechanical risks

Protection from chemical risks

EN374-1:2016



Type B AJL 363

EN ISO 374-5:2016



Protection from bacteria and fungi

RETAILER STAMP

MAJ 09/12/2022