# coverguard

## **TECHNICAL DATASHEET**

# **EURODIP 5030**

Ref. MO5030

# Liquidproof







#### Latex









## The +

Protection against low chemical risks and against radioactive contamination

Wet Grip

Flexibility

Intermittent use

Food contact

#### **PURCHASE PACKAGING**

Réf.	Taille	Sachet	Carton
5027	7	10	100
5028	8	10	100
5029	9	10	100
5030	10	10	100

#### SALES PACKAGING



Hangable individual pack

#### **DESCRIPTION**

Natural yellow superior latex, thickness: 0.42mm,

Flocked cotton interior, anti-slip external finish, diamond shape,

long straight cuff, Length: 30 cm

#### **SECTORS**

Farming, silviculture and fishing

Light Industries

Food-processing industry

Regional/public authorities

Maintenance

Services and distribution

#### **APPLICATIONS**

Household glove (daily cleaning), Food industry (handling and preparation),

Communities work (cleaning, handling of household detergents), mechanical industry (assembly of small

parts)

Length - mm

300

#### **TECHNICAL FEATURES**

Color Yellow

Shape Glove

**Environment** Limited chemical protection

Glove type Dipping Material of coating Latex

Tempered glove Non supported

structure

Interior finishingFlockedSupport finitionDiamond

Type Of Cuff Safety cuff / Scallop cut

Glove thickness - mm 0,42

# STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0321/10180-01/E00-

Delivered by SATRA Technology Centre Ltd (0321) Wyndham Way Telford Way Kettering- Northamptonshire- NN16 8SD United Kingdom



EPI CAT. III

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016

<del>'-</del>'

Protection from mechanical risks

Protection from bacteria and fungi

EN ISO 374-5:2016

EN421:2010

Protective gloves against ionizing radiation

EN374-1:2016



Type C K L Protection from chemical risks

RETAILER STAMP

MAJ 17/02/2021