

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

coverguard®

TECHNICAL DATASHEET

EURODIP 5030

Ref.

MO5030

Liquidproof











LOOK

Latex









The +

Protection against low chemical risks and against radioactive contamination Wet Grip

Flexibility

Intermittent use Food contact

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
5027	7	10	100
5028	8	10	100
5029	9	10	100
5030	10	10	100

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS



MO5020

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)

TECHNICAL FEATURES

Color Yellow Shape Glove

Gloves environment Limited chemical protection

Glove type Dipping Material of coating Latex

Tempered glove structure Non supported

Interior finishing Flocked Support finition Diamond

Type Of Cuff Safety cuff / Scallop cut

Glove thickness - mm 0.42000 Length - mm 300

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10180-02/E00-00

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

Protection from mechanical risks

Protection from chemical risks

(€

EPI CAT. III

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016



1.0.0.0.X.

∖ [⊨]

EN374-1:2016



Type C K L 6 4

EN ISO 374-5:2016



EN421:2010

Protection from bacteria and fungi

Protective gloves against ionizing radiation

MAJ 26/07/2023