

TECHNICAL DATASHEET

EUROCHEM N5560

Ref. M

MO5560

Chemical Protection









Nitrile











The +

COVERPERF SKINCARE: Hypoallergenic, tested in an independent laboratory Dexterity
Flexibility

Grip (DIAMOND shape)
Short or intermittent use

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
5557	7	10	100
5558	8	10	100
5559	9	10	100
5560	10	10	100

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS



MO5510

DESCRIPTION

Blue Acrylonitrile, thickness: 0.22mm

Unsupported interior, diamond external finish,

Long straight cuff,

Length 33cm

COVERPERF Skincare: Dermatologically tested for harmlessness after direct contact with the skin for 48 hours. No irritation was observed after the test.

SECTORS

Chemical & pharmaceutical industries

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

DIY

Services and distribution

APPLICATIONS

Precision handling with light chemical protection, Preparation/application of varnishes, glues, paints, Assembly, machining in an oily environment, Cleaning work

TECHNICAL FEATURES

Color Blue Shape Glove

Gloves environme-nt Medium chemical protection

Glove type Dipping

Support material Blue acrylonitrile Whole glove Coating level Material of coating Nitrile

Tempered glove structure Non supported Support finition Diamond

Safety cuff / Straight cut Type Of Cuff

Glove thickness - mm 0.22000 Length - mm 330

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/11254-04/E03-01

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

Protection from mechanical risks

EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



2.1.0.1X

EN374-1:2016

+ A1:2018



Type B KOPT

6 3 6 6

Protection from chemical risks

EN ISO 374-5:2016



Food contact



COVERPERF - Skincare



Protection from bacteria and fungi

The product has been tested against all types of food simulants of Regulation 10/2011 on plastic materials and articles in contact with all types of food, aqueous and fatty foods for a short period.

Dermatological safety approved after direct contact with the skin for 48 hours. No irritation was observed at the end of the test.

MAJ 19/09/2024