

Thermal Protection

Cold Insulation



The +

- Knuckle and thumb coated
- Water-repellent
- Flexibility
- Grip

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6627	7	10	100
6628	8	10	100
6629	9	10	100
6630	10	10	100
6631	11	10	100

SALES PACKAGING

Multiple

See also

VARIANTS



1WIPPO

DESCRIPTION

Black seamless support from polyamide, 15 gauge,
 Black acrylic terry liner,
 Black PVC-HPT foam 3/4 coating,
 Sanitized treatment,
 Knitted wrist
 Certified OEKO-TEX® STANDARD 100, CQ 1301/1, IFTH

SECTORS

- Maintenance
- Infrastructure, building industry
- Construction - finishing work
- Services and distribution

APPLICATIONS

Light duty in cold and dirty/moist environments: handling of abrasive parts and slippery objects, assembly and mechanical work.

TECHNICAL FEATURES



Gauge 15

Color	Black
Shape	Glove
Gloves environment	Intense cold
Glove type	Seamless knitting
Support material	Polyamide
Support's gauge 2	7
Support material 2	Acrylic terry liner
Coating level	3/4
Material of coating	PVC or bi-polymer
Coating finition	Foam
Lining material	Acrylic terry liner
Type Of Cuff	Elastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10472-05/E09-01

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



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN ISO 21420:2020

EN388:2016

+ A1:2018



3.2.3.1.B.

Protection from mechanical risks

EN407:2020



X.1.X.X.X.X

Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)

EN511:2006



X.2.X

Protection from the cold