coverguard®

TECHNICAL DATASHEET

EUROWINTER F110

Ref.

1WICH00

Thermal Protection









Cold Insulation











The +

Chemical and thermal protection Waterproof protection Sustainability Non-slip grip on hand Treatment with Sanitized® for better hygiene

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1WICH00009	9	6	48
1WICH00010	10	6	48
1WICH00011	11	6	48

SALES PACKAGING

Hangable individual polybag

DESCRIPTION

Seamless support from nylon, Yellow PVC full coating, granular coating on hand, Inserted knitted acrylic/wool Boa liner, Long straigth cuff, total length 35cm Sanitized treatment

SECTORS

Maintenance

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

APPLICATIONS

General handling in cold environment with chemical risks: Ideally suited for oils or general handling in most factory uses and especially in cold environment, it may also be used in general chemical handling situations. Recommended for chemical handling of acids, bases, corrosives, aromatic free petroleum products & alcohols.

Agriculture, Plumbing, Assembly operations, Chemical handling, Outdoor winter applications, Fishing industry, Handling objects coated in

TECHNICAL FEATURES

Color **HV Yellow** Length - mm 350

Color 2 Yellow Shape Glove Intense cold Gloves environment Glove type Dipping Support material Nylon

Acrylic / wool Support material 2 Coating level Whole glove Material of coating PVC or bi-polymer

Coating finition Sandy Tempered glove structure Supported

Type Of Cuff Safety cuff / Straight cut /

Rias

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10494-03/E01-01

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

CE

EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



Protection from mechanical risks

EN511:2006



Protection from the cold

EN374-1:2016 + A1:2018



Type A JKLMPT 265366

EN ISO 374-5:2016

Protection from chemical risks

Protection from bacteria and fungi