

TECHNICAL DATASHEET

EUROHEAT GREEN

Ref. 1HEFROP

Thermal Protection



Heat Resistance









The +

Recycled: 19% recycled cotton + 25%

recycled polyester

Comfortable: moisture management with

75% cotton liner

Good grip - latex crinkle coated Polyvalent : CUT B and heat contact 2 Thermal contact insulation 250°C / 15 sec

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1HEFROPO07	7	10	100
1HEFROPO08	8	10	100
1HEFROPO09	9	10	100
1HEFROPO10	10	10	100
1HEFROPO11	11	10	100

SALES PACKAGING

Header card

DESCRIPTION

Off white seamless support from virgin cotton (56%), recycled cotton (19%) and recycled polyester (25%),

Latex palm coated, olive green, crikled finish

Knitted wrist

SECTORS

Light Industries

Regional/public authorities

Maintenance

Construction - finishing work

APPLICATIONS

General handling, structural work, secondary work, green spaces, garden work, etc.

Handling of slightly sharp parts and components, polishing, metal industry, automotive assembly in dry or slightly wet environments.

TECHNICAL FEATURES



Type Of Cuff Color Ecru Elastic wrist

Color 2 Green Shape Glove Gloves environment High heat

Glove type Seamless knitting

Support material Off white seamless support from 56% of virgin cotton, 19%

recycled polyester,

of recycled cotton and 25% of

Coating level Palm Material of coating Latex Coating finition Crepe

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/14947/E01-01

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

Protection from mechanical risks

CE

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



EN407:2020



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