CHAS E. PROSSOR & CO. LTD

EC DECLARATION OF CONFORMITY - SIMPLE DESIGN PRODUCTS

Chas E Prossor & Co. Ltd 70 Stanhope Street, Liverpool L8 5RF

declares that the new PPE described hereafter

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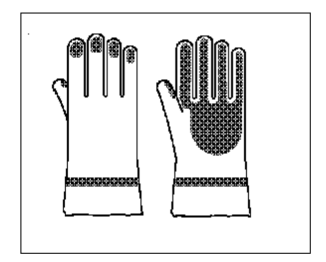
is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonised standard EN 420:1994

Done at Liverpool on 31/08/2009

R.D.I. Prossor Director

CHAS E. PROSSOR & CO. LTD CEP Ref: 0127 Date: August 2009

IMPORTED GLOVE SPECIFICATION



Version: 1.0

Catalogue Description:

Mediumweight economy rubber glove, flock lined

PPE Designation:

Simple Design

Relevant Standards:

EN 420

Description: Natural rubber Mediumweight flocklined glove. Diamond pattern palm, unchlorinated, with an untrimmed cuff.

a) Material - Natural rubber

b) Weight/Thickness - 0.8 mm Double wall mid palm thickness

c) Colour - Blue

Backing: a) Material - As palm

Palm:

b) Weight - As palmc) Colour - As palm

Other: a) Cuff - As palm

a) Cuff - As palmb) Lining - Cotton flock

c) Thread - N/A

Leather: If any parts of the glove are leather, please ensure the following:

a) Chromate Chromate content in leather less than 2ppm

b) pH Value Greater than 3.5 and less than 9.5

Size: a) Size - Small

	Glove Measurements	EN 420 Hand Size 7
Palm Circumference	178 + / - 10 mm	178 mm
Hand Length	N/A	171 mm
Overall Glove Length	300 + / - 10 mm	-

b) Size - Medium

	Glove Measurements	EN 420 Hand Size 8
Palm Circumference	203 + / - 10 mm	203 mm
Hand Length	N/A	182 mm
Overall Glove Length	300 + / - 10 mm	-

c) Size - Large

	Glove Measurements	EN 420 Hand Size 9
Palm Circumference	229 + / - 10 mm	229 mm
Hand Length	N/A	192 mm
Overall Glove Length	300 + / - 10 mm	-

d) Size - XL

	Glove Measurements	EN 420 Hand Size 10
Palm Circumference	254 + / - 10 mm	254 mm
Hand Length	N/A	204 mm
Overall Glove Length	300 + / - 10 mm	-

N.B. 1) Any discrepancies between the actual size of the glove and the hand size indicated are due to the gloves properties.

Marking: Refer to Marking Instructions Sheet (Number 10)

CHAS E. PROSSOR & CO. LTD

1) Technical File No: 10 Version: 1.0 Date: August 2009

SIMPLE DESIGN RUBBER / VINYL GLOVES

2) Applicant: Chas E. Prossor & Co. Ltd

Dryden Street, Liverpool, L5 5HD

3) **Design Specification:** Chas E. Prossor & Co. Ltd

Manufactured by: Subcontracted item manufactured in Far East,

Pakistan and India

Final inspection: Chas E. Prossor & Co. Ltd or Authorised Agent

4) **Description of Model:** Dipped rubber / vinyl gloves.

5) Specification: See attached specification for individual product

Method of Manufacture:

The gloves are made by dipping hand shaped formers into a liquid rubber or vinyl solution, and applying a flock lining if required, then vulcanising. Thickness is determined by length of dipping.

There is a visual inspection of sampled gloves to check make-up quality, with special attention to seams. Materials are checked against specification. The tests are performed by Chas E. Prossor & Co. Ltd or their appointed agent in the port of despatch or country of origin.

7) Basic Safety Requirements and Standards

- a) The following clauses from Annex II of the Directive have been taken into consideration when designing the product: 1.1, 1.2, 1.3, 1.4
- b) The glove meets the requirements of the following standards: EN420 General Requirements.

8) Test Results

Not applicable to Simple Design gloves.

9) Carton Banding

For ease of identification of the sizes of the gloves. The following plastic banding is to be used Yellow for small 7.0

Red for medium 8.0

Green for large 9.0

White for extra large 10.0

10) User Information

See separate sheet.