Updated by ESPO 2005

Statement of Product Conformity

BM Polyco Ltd
Great Cambridge Industrial Estate
Lincoln Road
Enfield
EN1 1SH
Great Britain

Certified to ISO 9002

declare that the new PPE described hereafter



A medium weight flocklined chlorinated natural rubber glove

is in conformity with the provisions of Council Directive 89/686/EEC relating to personal protective equipment when assessed and examined against harmonised European Standards EN374:1994, EN388:1994 and EN420:1994.

is identical to the PPE, model ref. 621C, which is the subject of EC certificate of conformity No 663 issued by INSPEC Certification Ltd, Upper Wingbury Courtyard, Wingrave, Aylesbury, Buckinghamshire HP22 4LW (Approved Body Number 0194).







Test	Standard	Performance Level
abrasion	EN388:1994	3
cut	EN388:1994	0
tear	EN388:1994	2
puncture	EN388:1994	0
dexterity	EN420:1994	5
penetration	EN374-2:1994	pass

User Information

These gloves are tested to European Standards and are in the INTERMEDIATE Safety Category

Optima is anatomically shaped to ensure comfort and reduce hand fatigue. It is chlorinated increasing resistance to chemicals and improving strength. The product contains a bacteriostat and fungicidal agent.

Important: The gloves are recommended only for use with non-irritant, non-toxic and non-corrosive chemicals. You are advised to test and inspect the gloves before use and periodically during use. Punctures will significantly affect the protection provided. Vulcanised rubber contains traces of latex proteins.

Range Available: sizes and codes

100.50					
Colour	6-61/2	7-71/2	8-81/2	9-91/2	10
Yellow	024	025	026-8	026	027
Pink	224	225	226-8	226	227
Blue	424	425	426-8	426	427
Red	134	135	136-8	136	137
Green	324	325	326-8	326	327

Glove Care

Natural Rubber deteriorates in contact with substances with a petrol, mineral oil, paraffin or turpentine base or permanent contact with fats and oils. To get the best service from your gloves ensure that after use the gloves are rinsed in warm water and dabbed dry before taking them off.

Never store in direct sunlight or near heat.