Certificate GB09/77706



Prime Safety Limited

42-M, Dr. Mehmood Hussain Road, P.E.C.H.S, Block 6, Karachi, Pakistan.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

EC Directive 89/686/EEC

EC Type-examination

This certificate is valid from 28 May 2014 Issue 2. Certified since 23 January 2002

Authorised by



SGS United Kingdom Limited, Notified Body 0120

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom t +44 (0)1934 522917f +44 (0)1934 522137 e-mail sgsprodcert@sgs.com www.sgs.com

SGS EC 03 1011

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.

Page 1 of 2







Prime Safety Limited

EC Directive 89/686/EEC

EC Type-examination

Issue 2

PPE Product

PSL 9900 Hercules series, nitrile rubber fully dip coated (smooth shiny finish) cotton jersey fleeced lined gloves, which are available in four nominal hand sizes, various colours and with the following attached cuff options:

a) PSL Hercules 9902, with a knitted wrist;

b) PSL Hercules 9912, with a 70mm long canvas cuff;

c) PSL Hercules 9922, with a 100mm long canvas cuff;

d) PSL Hercules 9932, with a 70mm long PVC coated cuff;

e) PSL Hercules 9932N, with a 70mm long Nitrile coated cuff;

f) PSL Hercules 9942, with a 100mm long PVC coated cuff;

g) PSL Hercules 9942N, with a 100mm long Nitrile coated cuff.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the relevant requirements in the harmonized standard:

EN 388:2003 (Protective gloves against mechanical risks) for a performance classification of 4,2,2,1;

EN 1149-5:2008 (Protective clothing – Electrostatic properties) for electrostatic dissipative protective clothing with a charge decay, half decay time, t 50 < 4 s.

The manufacturer's information notices (PSL.TF2.UI.9900, ISSUE No.3, DATE: 21-03-09), in English, has been inspected and found to have addressed all of the relevant requirements of the standard. However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

Certification is based on technical file: PSL.TF2.GS.9900, Issue 4,

03-05-2014.

SGS Reference Number GB/PP 221683

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.