EC Declaration of Product Conformity

The manufacturer established in the community;



declares that the new Medical Device and PPE described hereafter



GL890

Non-sterile, powder-free, synthetic nitrile rubber disposable examination glove

is in conformity with the provisions of Council Directive 93/42/EEC and with National Standards transposing harmonised standards EN455-1, EN455-2, EN455-3. EN455-4 and is self-certified as a Class 1 non-sterile medical device

Freedom from holes: **AQL 1.5** Physical properties: 9N minimum

is in conformity with the provisions of Council Directive 89/686/EEC and where such is the case, with National Standards transposing harmonised standards EN374-1:2003, EN374-2:2003, EN374-3:2003 and EN420:2003+A1:2009.

is identical to the PPE which is the subject of EC certificate of conformity no. 6668 issued by SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, UK (Notified Body No. 0321).

conforms to the provisions of Council Directive 89/686/EEC Article 11B under the supervision of the Notified Body, LRQA UK, 1 Trinity Park, Bickenhill Lane, Birmingham, B37 7ES, UK (Notified Body No. 0088).

> MICRO ORGANISM **HAZARDS** EN374-2



CHEMICAL **HAZARDS** EN374-3

Issue No. 4 Model, GL890 Done at Enfield on 09/02/17





Complex Design

User Information

This product does not contain natural rubber latex.

Storage: Store in dry conditions away from direct sunlight and heat.

You are advised to retain this packaging for reference

Contains accelerators which may cause allergic reactions.

Electrostatic properties

This product has been tested according to EN1149-3:2004 and meets the requirements for electrostatic dissipative materials laid down in EN1149-5:2008 with a half time decay time t₅₀ of 1.65 seconds.

Range Available: sizes and codes

Sizes	(5,5)) S 6. 5	\/7/5,//\	// 8.5	9.5	(10.5)
Code	GL8904	GL8901	GL8902	GL8903	GL8905	GL8906

Food Contact



GL890 have been tested in accordance with EN1186. They are suitable for use with all food categories in situations of short term, repeat contact.

Done at Enfield, 09/02/17

Bernard Garvey

Technology Director