## **Declaration of Conformity**

Product: KIMTECH SCIENCE\* PURPLE NITRILE-XTRA\* Gloves

**Product Code:** KC Code Size

97610 XS 97611 S 97612 M 97613 L 97614 XL

Classification: PPE Category III

**EEC Representative** Kimberly-Clark Professional Europe, Protective Clothing Business Group,

40 London Road, Reigate, Surrey, United Kingdom, RH2 9QP

**Applicable Norms:** EN 420:2003+A1:2009 General Requirements for Protective Gloves

EN374-1:2003 for Water tightness and Low chemical protection

EN374-2:2003 Level 3 for Micro-organism protection

ISO16604:2004 Pass

EN1149-5:2008 Pass for Antistatic

Compliant with Medical Device standards EN455-1,-2,-3,-4:2003 EN421:2010 Provides protection against radioactive contamination

Kimberly-Clark Professional Europe, Reigate, Surrey, United Kingdom, RH2 9QP declares that Personal Protective Equipment: Protective gloves against chemicals and micro-organisms, model KIMTECH SCIENCE\* PURPLE NITRILE-XTRA\* Powder-Free Gloves (product codes aforementioned) is in conformity with the provisions of EC Council Directive 89/686/EEC and with the harmonised standard EN 420:2003+A1:2009 and EN 374-1/-2 and -3:2003. The device is identical to the Personal Protective Equipment, which is the subject of EC certificate of conformity No GB09/76535 issued by SGS United Kingdom (Notified Body 0120). This device is subject to the procedure set out in Article 11 point B of Directive 89/686/EEC under the supervision of the Notified Body TUV Product Service, Munich (Notified Body 0123).

## Intended Use:

The gloves shall protect the wearer primarily against chemical splash and micro-organism hazards. The gloves should only be used for chemcials splash protection where the permeation time result in EN374-3 corresponds to the maximum exposure time. Chemical permeation times (EN374-3) are available upon request (www.kimtech.eu).

These gloves are not intended for applications involving direct immersion to harsh chemicals, where heavy-duty industrial gloves are required. Breakthrough times quotes may not be representative of workplace durations of protection due to other factors that may affect the performance (abrasions, degradation, temperature etc).

This declartion is valid for the above product in its original, unmodified, unopened and undamaged packaging of the smallest unit.

Kimberly-Clark Corporation

Anne Dyment Global Regulatory Affairs Manager Kimberly-Clark Europe