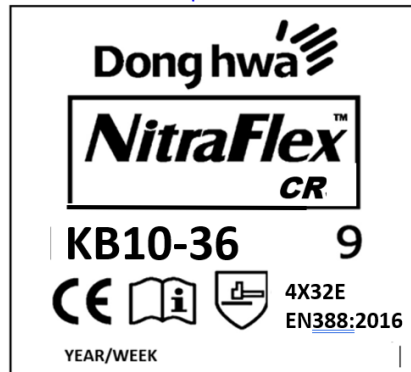


# USER INSTRUCTION



1084-390, Bangchon-dong, Dong-gu, Daegu, Korea  
 TEL : +82-53-981-0241 / +82-53-986-0241 | FAX : +82-53-981-0251 | E-MAIL : dong0779@chol.cc  
 Copyright (c) 2009 Dong Hwa Ind. All rights reserved.



NAME	SIZE 7	SIZE 8	SIZE 9	SIZE 10	SIZE 11
NITRAFLEX CR BK10-36	Cuff Red	Cuff Yellow	Cuff Brown	Cuff Black	Cuff Blue

## Article I -INSTRUCTIONS FOR USE

Ensure that its performance matches the mechanical risks likely to occur at your workstation. **GLOVE COMPOSITION:** Liner : Kevlar ®- HPPE-Nylon- spandex ;coating :NBR Nitrile **USAGE** –To maintain performance over time, we advise you to: - Enforce proper hygiene; - Carry out a visual inspection prior to use, to detect major defects (perforation, chemical contamination, significant wear, etc.); Avoid using to handle liquids; **MAINTENANCE** – Clean the surface, preferably using a cloth soaked in soapy water, then store it in a clean and ventilated space. **STORAGE** – Under normal conditions of humidity and temperatures (15°C to 30°C), sheltered from sunlight within clean, covered and ventilated premises. **The CE MARKING** indicates this equipment complies with essential requirements of the EU Regulation 2016/425 relating to personal protective equipment, subjected to CE analysis of the type conducted by the No. 0493 - CENTEXBEL Technologiepark 70 | BE-9052 ZWIJNAARDE Belgium notified laboratory. **PERFORMANCE** is assessed according to the following European standards: EN 420:2003 + A1:2009 General Requirements for protective gloves. The sizes comply with the minimum requirements stated in the European Standard. EN388:2016 Protective gloves against mechanical risks. A range of pictograms is used to indicate the equipment's performance. These pictograms may be accompanied by figures representing performance levels 1 to 4 or 5 for the highest levels. 0 and X indicate no protection (X = test not conducted, 0 = level 1 not attained). The open book pictogram is to remind the user that, prior to using any individual protective equipment, must find out about its performance and conditions of use, etc. **MECHANICAL HAZARDS** – Abrasion: **4** out of 4 levels – Cutting: **X** out of 5 levels – Tearing: **3** out of 4 levels– Puncture:**2** out of 4 levels.

A letter is mentioned after the 4 digits. It indicates the glove has been tested on EN ISO 13997 (TDM cut resistance in Newton (N)) representing by a letter as follow: level A to level F for the highest. A (2N)-B(5N)-C(10N)-D(15N)-E(22N)-F(30N). the glove is performing letter: **E**

**Limitations and/or warnings:** Product designed for general handling with needing of cut protection For application not requiring the whole hand to be protected (fine handling of small parts).

The glove cannot be worn when there is a risk of entanglement by moving parts of machines.

Potentially allergenic substance: This product contains natural rubber latex on the knit wrist which might induce allergic reactions. It has not been determined whether or not it might be used perfectly safely on or by those who are sensitive to latex.

**Production date** is applied on the glove marking : YEARWEEK as for example 18/20 for year 2018 and week 20

**EU Declaration of conformity** : Available by access with internet website: [www.technigloves.com/](http://www.technigloves.com/) to the current product , click on the product selected