K@G@®

Kogo Trading B.V. Witte Paal 304H 1742 LD, Schagen, The No Tel: +31 (0) 224 540116 www.kogo.nl

USER INFORMATION CE Wave Grip Flex & Wave Grip Wet Series Wave Grip Flex & Wave Grip Wet GLOVE SERIES:

MARKING: SAFETY CATEGORY: CATEGORY II

MODEL NUMBER: 604100 (Flex) 604200 (Wet)

₽Ⅲ(€ GLOVE SIZE AVAILABLE

These gloves have a unique Wave structure with 100% blend of synthetic rubber compound coating. It is made on 100% nylon or rydon/fycra seamless machine knit liner. Non smooth structure of Waves coating provide excellent grip in wet/dry and oil applications and it is non-marking to reduce product contamination.

CLEANING / MAINTENANCE

Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated conditions. Cleaning and disinfection is not intended for these gloves.

On not use near moving machinery if there is a risk of entanglement.

Gloves with two or more layers the overall classification does not necessarily reflect the performance of outmost layer.

Gloves meeting the requirement for resistance to puncture may not be suitable for protection against sharply pointed objects such as hypodermic needles.

Note: The performance characteristics of worn and laundered gloves may differ from the results shown below.

When stored as recommended will not suffer change in mechanical properties for up to 3 years from the date of manufacture. Service infection on the application and responsibility to user to ascertain suitability of the glove for its intended use.

Gloves should be ideally stored at 5-25°C in dry, well ventilated area in original package. Prevent direct sunlight.

PLEASE NOTE

Used gloves may be contaminated with infectious or other hazardous materials. Please dispose according to local authority regulations. Landfill or incinerate under controlled conditions.

Hand protection is limited to the palm area of the glove. The information contained herein is intended to assist the wearer in selection of Personal Protective Equipment. The results of the laboratory tests should also help in glove selection, however it must be understood that the actual conditions of use cannot be simulated. It is therefore the responsibility of the user and not the manufacturer to determine the glove suitability for the intended use.

K@G@®

USER INFORMATION Wave Grip Flex & Wave Grip Wet Series CAT-II

EN388:2016 4131X

This Pictogram indicates that the product protects against Mechanical risks and complies under EN 388:2016. The numbers indicate performance level is 3 in according with EN 420:2003+A1:2009

 Level 1
 Level 2
 Level 3
 Level 4
 Level 5

 100
 500
 2000
 8000

 1.2
 2.5
 5.0
 10.0
 20.0

 10
 25
 50
 75
 Tear resistance
Puncture resistance
TDM cut resistance

X – Means not tested

Test results are taken from the palm area of the gloves.

The protection level increases with performance class.

Gloves are designed to protect against intermediate risk which may include General material handling, assembly and maintenance glove providing protection against slip, dirt and moderate mechanical workload. Suitability of the product is to be ascertained per each particular work application as part of the end users risk assessment program.

-Use protective gloves only for the intended use and the right size. Check for damage before use, never use damage glove.

If a protection against impact is specified, the scope of protection does not apply to the finger.

For dulling during the cut resistance test, the coupe test results are only indicative while the TDM cut resistance is the reference performance results.

None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer

*EU Declaration can be accessible by visiting www.kogo.nl

All EU type examinations were carried out by SATRA Technology Europe Ltd; Bracetown Business Park, Clonee, Dublin D15YN2P, Ireland (Notified Body No. 2777) in accordance with PPE EU Regulation 2016/425.

Issue 21/11/2018 UIS Wave Grip Flex & Wet Issue 21/11/2018