

Thermal Work Glove CW200

USER INFORMATION

The marking of this glove means that it satisfies the requirements of the European norms applicable to the protective gloves. Raw materials conformity according to the general requirements of the European norm EN 420:2011. Conformity according to EN388:2016 protection against mechanical risks.

Declaration of Conformity:

The EU Declaration of Conformity can be found at www.cutterworkwear.com/

Performance and Limitation of use:

Gloves are only suitable for the following work: Mechanical activities that have only surface impact such as: gardening, dirty work, etc., cleaning with easy household cleaner, that do not result in irreversible damage. Handling of hot elements that expose the user to temperatures not higher than 50 degrees and at atmospheric conditions that are neither exceptional nor extreme. Manipulations that expose the user to any dangerous shock and/or vibration.

Sizing:

S-XL

Attention:

The components and material constituting the glove do not contain substances at rates which are known or suspected to have harmful effects on the hygiene or the health of the user, under the foreseeable conditions of use.

Please note:

The enclosed information is intended to assist the end user in choosing the Personal Protective Equipment. The results of the laboratory tests have to assist in selecting the adapted glove, since it is understood that the real conditions of use cannot be exactly reproduced. As a consequence, the end user (and not the manufacturer) is responsible for ensuring that the gloves are adapted to the intended use.

Cleaning:

Cleaning is not recommended.

Storage:

The glove must be stored in a clean and dry place. It can be carried and stored in a carton box.

EN 420:2011



Testing provided by: MIRTA-KONTROL d.o.o. Gradiska 3 HR-10040 Zagreb Croatia Notified body no.2474

Blackrock is a registered trademark of Rodo Limited All rights reserved Rodo Limited, Lumb Lane, Droylsden Greater Manchester, M43 7BU

www.blackrockworkwear.co.uk