



5 907522 996895



0 0 0 1 2

CODE

NUMBER

96895

SIZES

10

PACKING

12 / 120
pair / Paar / para / пар

COLOURS

PNB, YNB

EN

DE

PL

RU

RO

UA

HU

LT

RDUAL

INSTRUCTION AND INFORMATION FOR THE USERS

Manufacturer: RAW-POL STEFANSKI SPÓŁKA KOMANDYTOWO-AKCYJNA, Julianów 50, 96-200 Julianów, Poland.
 This product belongs to the Personal Protective Equipment (PPE), defined in the Regulation (EU) 2016/425 of the European Parliament and of the Council and meets the guidelines of that regulation. It has been assigned to the II category.

Standards: EN ISO 21420:2020 "Protective gloves – General requirements and test methods"; EN 388:2016+A1:2018 "Protective gloves against mechanical risks"; EN 407:2020 "Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)"; EN 511:2006 "Protective gloves against cold".

The notified body: SATRA Technology Europe Limited, Bracetown Business Park, Clonee, D15YN2P, Republic of Ireland, number of the body: 2777.

Product/description: Protective gloves. Detailed characteristics of the product is provided at the address: rawpol.com

Intended use: This product is the personal protective equipment which protects against the risks in accordance with standards it meets. Skid by EN ISO 21420-2020 – the level of effectiveness from 1 to 5). The level of protection was obtained on the basis of tests carried out according to conditions described in the norms / specifications to which they apply (the conditions do not necessarily reflect actual conditions in the workplace). The product provider protection against the above risks and it is intended for use in the environments in which they occur. Please always carry out a risk assessment in a given work environment to verify whether the product provides protection against all risks available in this environment and to evaluate which additional PPE should be used with the gloves to ensure an optimal level of protection.

Limitations: It is cautioned against using the product incorrectly, instructions and high-risk conditions (where the PPE of III category are appropriate). The protection against hazards and dangers not listed in the manual is not guaranteed. In the case of gloves with two or more outer layers, the general classification not necessarily has to reflect the effectiveness of the outer layer. In relation to EN 407 and EN 511 standards in the event of multi-layered gloves that can be separated, the performance levels are only applicable to the whole product including all layers. The gloves shall not be worn when there is a risk that the product may be caught by moving objects (e.g., moving parts of machines) when the tear resistance is ≥ 1 or the gloves have not been tested for this parameter. The glove does not protect body parts which it does not cover. In the scope of EN388 (except impact protection); EN511 contact cold and EN407 contact heat protection is limited to the palm only, in the scope of EN 407 convective heat to the palm and back of the hand, in the scope of EN407 radiant heat only to the back of the hand and in the scope of EN407 large quantities of molten metal to the back of the hand with the wrist area and part of the forearm. The gloves are not intended for contact with a flame if they have a X level of effectiveness in relation to the limited flame spread. The gloves or hands protective equipment for thermal risks will not come in contact with a naked flame, if the product has not been tested or obtains at least a performance level 1 in the limited flame spread test. The gloves tested for small splashes of molten metal are not suitable for welding activities. If the fabric of reinforcement is the same as the one as the fabric of the gloves (just a different colour), the tests were carried out on the non-reinforced area. If the fabric of the reinforcement is different, appropriate tests have been carried out in accordance with the requirements of the standard to ensure that the performance of the glove is not affected by the reinforcement. If the glove offer protection against molten metal splash and has been tested with large quantities of molten metal, the user should leave the workplace immediately in the event of molten metal splash and take off the glove (such glove may not eliminate all risks of burn). The glove is not intended for use in an environment where it cannot easily be removed in case of an emergency. The gloves are not intended for use in wet conditions. The glove does not protect against temperatures below -50°C. Information concerning the maximum permissible exposure e.g. temperature, duration, can be obtained from the manufacturer, authorised representative of the rawpol.com.

Use and handling: The personal responsibility of the user ensures the protective function of the product. Be careful when choosing, it needs to lay back and provide freedom of movement. Remember to wear gloves on clean hands. To put on the glove, grasp its wrist part, slide the glove on the opposite hand and stretch it over the palm of your hand. Do the same with the second glove. Before use please fasten and adjust any fasteners or adjustments, if they are, and after use, unfasten or loosen them allowing free removal of the glove. To remove the glove, grasp the part covering the fingertips with one hand and pull it off. Repeat with the second glove. If the product is worn together with the protective clothing against special threats, the total protection features depending on the destination need to be guaranteed. In any case the requirements take precedence. Before every use, check on your own responsibility condition of the glove and whether the product is suitable for working activities, clean, complete and all protective functions are guaranteed. Check if for damage, which could have a negative impact on the safety functions (e.g. cracks, holes, ripped seams, broken fasteners, abrasions, colour change). If there is such a negative impact, before use, restore the original, valid state of the product (for this purpose please contact with safety expert, the manufacturer or the authorized representative of the manufacturer), and if this is not possible, replace it. During work, pay attention to the behaviour of the protective functions. The loss of the protective properties means that the product has been used. Do not use a damaged or worn out product. The product does not have additional equipment and spare parts.

The materials, from which the product is made, should not impair user health or hygiene, if the user is not allergic to any material that is part of the gloves. Warning: the glove contains natural rubber / latex, which may cause allergic reactions to some users. Remember that substances contained in the product's materials or are a component of the product can be an allergen, e.g. cotton, leather, metal elements, latex, natural rubber, dyes, etc. Particularly sensitive persons should prior to use test the product or consult a doctor.

Size: The product should be sufficient size, which should be fitted by trying on before starting work. Product size is given on the inside tab or directly on the product or on the unitary packaging. The available size range is given in the SIZES box. Glove sizes table defined on the basis of the length and circumference of the hand can be obtained at rawpol.com. In the case of gloves for which the letter size definition system is used, the individual sizes correspond to the digital system according to the scheme: XS-6, S-7, M-8, L-9, XL-10, XXL-11.

Cleaning, maintenance, and disinfection: Cleaning by the available cleaning agents (soft brushes, damp cloths or by shaking etc.) is recommended. Do not wash gloves and use any maintenance and disinfection agents, because it can cause the decreasing of their protective level. In order to increase the hygiene of work, it is recommended to put gloves on clean hands. For hygiene reasons, gloves that are sweaty should be replaced with new ones.

Storage: The product should be stored at the appropriate temperature, in dry and well ventilated place. Too high humidity of air, too high or low temperature or intense light can adversely impact the product quality. Manufacturer accepts no liability for the quality of the product stored contrary to the instructions. This may result in a lowering of the glove's protection level.

Type of packaging: It is recommended to distribute (including transport) of this product in the cardboard or foil package. Loading, transport and unloading should take place in conditions protecting against getting wet, dirty and damaged.

Shelf life: can be estimated on the basis of the product wear and tear. Considering various use intensities and environmental factors, such as sunlight, rain, etc. it is not possible to provide a precise span. The product retains its protective properties up to the moment of damage which cannot be repaired without decreasing its protective level. Occurrence of mechanical damages means that the product should be repaired or immediately withdrawn from use. With proper warehousing the storage time of the product can be up to 6 years from the date of production (for gloves which contain polyurethane up to 3 years). Storage will not significantly change the glove's characteristics during the period indicated above, if the storage conditions comply with the requirements of these instructions. Special storage conditions are not required.

Date of production: is given on a collective packaging or on a product. It is shown along with the lot number, e.g., 290120191234; explanation: the third and fourth digit refer to the month of production, and the consecutive four digits represent the year of production. The other digits, together with the above mentioned, identify the lot number.

The access to the EU declaration of conformity can be accessed at support.rawpol.com.

In case this instruction becomes invalid due to the changing law or other factors, new version should be downloaded. Valid instructions are available on the website rawpol.com and support.rawpol.com. This instruction is marked with the version number v. A.C2NP1CTR.10, where A.C2NP1CTR indicates the item group identifier and 10 corresponds to the subsequent version number. If markings explained in the instructions are not the same as marked on the product or on the packaging, it means that you can have the instruction for use for another lot or an other good. In case the instruction is out of date or improper to the owned lot of goods, it must be strictly obtained the current / proper instruction for use and become familiar with its content. **Do not attempt to work without becoming familiar with the current / proper instruction for use!**

THIS INSTRUCTION CAN BE COPIED AS NEEDED TO ENABLE EACH USER OF THE PRODUCT TO MAKE ACQUAINTED WITH IT.

If case of any doubts, contact a specialist for occupational health and safety at work, the manufacturer or the authorised representative of the manufacturer for clarification.

Legend of the sample labeling: [A] - commodity code, [B] - size, [C] - type of number and a pictogram indicating the category of threat (EN388 - mechanical threats, EN511 - cold threat, EN407 - heat and flame), [D] - conformity mark, [E] - before use become familiar with the instruction manual, [F] - manufacturer's identification mark, [G] - Performance levels - EN388: 2 - Abrasion resistance (0 to 4), 1 - Blade cut resistance tested with the coupe test (from 0 to 5), 4 - Tear resistance (0 to 4), 2 - Puncture resistance (from 0 to 4) (Note: The gloves meeting the requirements for resistance to puncture can be inadequate to protect against sharp-end of the objects, such as needles for injections), X - Cut resistance tested with the TDM test EN ISO 13997:1999 (from A to F), EN 407:2020: X - Limited flame spread (from 0 to 4) (Note: A value of 0 or X means that the gloves are not intended

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THE DOPRODNIK ZAŁĄCZENIE DO OBLIŻYŃSKIEGO RĘKAWICZKI RDUAL

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