

Description: PVC protective gloves in accordance Regulation (EU) 2016/425, EN 420:2003+A1:2009, EN 388:2016, EN ISO 374-1:2016, EN ISO 374-5:2016. Available in size 10, PPE personal protective equipment category III.

Use: Gloves are designed for hand protection against chemical, biological - against bacteria, viruses and fungi and mechanical risks in dry and wet conditions, especially chemical industry, warehouses, agriculture, transport, food industry etc.

#### Features and marking:

read the user instruction  
 manufacturer CE 2369 identification  
 manufacturer CE 2369 marking

EN ISO 374-1:2016 Type B hazards - biological hazards - resistance to bacteria and fungi: pass

4121x separate labels not covered by EC type certificate, may be not printed on the glove: conformity mark for Ukraine

ERL for Russia  
EN 388:2016 protection levels:  
Abrasion resistance: 4 (1-4) PETREL - glove type 01100008, 01100145 - item number

Cut resistance: 1 (1-5) size

Tear resistance: 2 (1-4) production date (month/year)

Puncture resistance: 1 (1-4) x - not tested, Test method appears not to be suitable for the glove design material

EN ISO 374-1:2016 type B protection levels against permeation: JKL-n-heptane - class 2 (no less than 30 minutes, 1-6), Sodium hydroxide 40% - class 6 (no less than 480 minutes, 1-6), Sulphuric acid 96% - class 3 (no less than 60 minutes, 1-6). Penetration resistance class 2. DGT: A0.65

Degradation n-heptane: 3,9% 40% Sodium Hydroxide 13,5% 96% Sulphuric Acid 62,4% EN 374-4:2013 degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.

This information does not reflect the actual duration of protection in the workplace and the difference in mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (except in cases where the glove is equal to or over 400 mm - where the cuff is tested also) and relates only to the chemical tested. It can be different if the chemical is used in a mixture.

Maintenance and usage of safety gloves: Protect gloves against radiant heat. After use wash out the dirt by water and let gloves dry freely at room temperature. Gloves cannot be machine washed or dry cleaned.

Warning: Always use correct glove size. Gloves must not be used if there is a risk of defect or being caught by moving machine parts. Due the wearing the circular blade cut test results (EN 388 - 6.2.) are only indicative whilst the straight cut resistance test (EN 388 - 6.3.) is the reference performance result. Before usage, inspect the glove for any defect or imperfections. Never use worn, hardened or in any other way damaged gloves. Gloves may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves any further. It is recommended to check that the glove is suitable for the task and the conditions in the workplace. If it fails in function or type depending on temperature, abrasion and degradation. When used, protective glove is not provide less resistance to the dangerous chemical due to changes in physical properties.

Movement, cranking, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation will be the most important factor to consider in selection of chemical resistant gloves. The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen. Not tested against virus.

Transport and storability: Gloves are to be transported in original packaging or in a plastic cover, it is necessary to store them in dry, cool conditions and away from direct sunlight. Storage limit is 5 years from the date of manufacture in suitable conditions.

EU type certificate have been issued by a notified body No. 2777, SATRA Technology Europe Ltd., Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland. Module C2: 2369 VPO a.s., Gen. Svobodu 1069/4, Partizánske, Slovak Republic. The declaration of conformity is available on the www.cerva.com/conformity.htm. Site contains a search function.

Manufacturer: CERVA GROUP a.s., Prümýslová 483, 252 61 Jeneč, Czech Republic

#### AL DOREZA MBROJTĚSE

Pěrškumti: Doreza mřížové pěsíštežne PVC me shresťe třednemhe veluri (velour). Prodruhom ná madřesí 10 ně pěřkumti me normat (EU) 2016/425, EN 420:2003+A1:2009, EN 388:2016, EN ISO 374-1:2016, EN ISO 374-5:2016. PMP Pajisev mřížovje personele dět.

Pěrdormi: Přeru manipulati matelesně ně ambiente tě thate dě laghest. Mbrojtu nád rrezutku te vepřimti te substancem kime, režestenice nđap deňtmit tě makinave, virusce. Táž destinu kryesis pěr industri kime, industrině nđertmit tě makinave, magazina, bujšejdu aktívite tě tiera tě njashme.

Karateristikat dne shením:

identifikaci i prodišti  
 identifikaci i prodišti

EN388: 2016 - shkálet i mbrojtěs  
Shkala i mbrojtu nád konsumiti: 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj prej me teh: 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj shjeryes sá meješte: 2 (1-4) madřesí  
Shkala i mbrojtu ndaj shjeryes sá meješte: 1 (1-4) data e produmit (maji / viti)  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): JKL-n-heptan - 100%  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Shkala i mbrojtu ndaj deňtmit (maji / viti): 1 (1-5) 01100008, 01100145 - umri i malitt  
Režestenice i prejtes: x - nuk estéti testuar, metoda nuk duktet tě  
Režestenice i prejtes: dě pasur parasysh konstrukšon i dorez

EN 374-1: 2016 i tipi i shkálet i mbrojtěs (přehapse): Doreza rujini třida 4 (1-4) PETREL - tipi i doreza  
Shkala i mbrojtu ndaj deňtmit (maji / viti):

