

## GB PROTECTIVE GLOVES

Description: Five fingers seamless protection gloves Cat. II knitted from HPPE with polyurethane coating on the palm and fingers. Available sizes 6 - 11 in shortened lengths for special applications. The gloves satisfy the Regulation (EU) 2016/425 and EN 420:2003+A1:2009 and EN 388:2016 standards. Do not use these gloves when protection in the cuff area is needed.

Use: Gloves are designed for hand protection against mechanical risks in dry conditions, especially in fine engineering, machinery, warehouses, light industry etc.

### Features and marking:



read the user instruction



identification of the manufacturer



mark for Russia

3x42B - Protection levels EN388:2016 standard issue year

Abrasion resistance: 3 (1-4)

Cut resistance: x (1-5) not tested, Test method appears not to be suitable for the glove design/ material

Tear resistance: 4 (1-4)

Puncture resistance: 2 (1-4)

TDM cut resistance: B (A-F)

01130123 GREVOL - article size production date/year)

Maintenance and usage of safety gloves: Protect gloves against radiant heat, do not expose to organic solvents and their vapours, lubricants, fats, mineral oils and water. Remove rough dirt with a brush and let gloves dry freely at room temperature after use. Gloves cannot be machine washed or dry cleaned.

Warning: Gloves must be used if there is a risk of them being caught by moving machine parts. Due the blade wearing the circular blade cut test results (EN 388 6.2.) are only indicative whilst the straight cut resistance test (TDM EN 388 - 6.3.) is the reference performance result. Protection features are only applied on palm section of glove. Always use correct glove size and examine gloves condition before every use. Never use worn, hardened or in any other way damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves any further.

Transport and storage: 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. Shelf life is 3 years from the date of manufacture in suitable conditions.

The EU type certificate have been issued by a notified body No. 2777, SATRA Technology Europe Ltd., Braceletown Business Park, Clonee, Dublin, D15 YN2P, Ireland. The declaration of conformity is available on the [www.cerva.com/conformity.htm](http://www.cerva.com/conformity.htm).

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

## AL DOREZA MBROJTESE

Pěřskrmi: Doreza mbrojteš Cat. II me pese gishta pa ceeje, thurje HPPE me shresz polurenat ně pěřlēm bhe gishta. Masat e disponueše 6 - 11, te shkurtia per pērdorim te veçanta, sipas (BE) 2016/425, EN 420:2003+A1:2009 dne EN 388:2016. Mos pērdori kēto doreza kur èsté i nevojneša mbrojta nē zonei kycit te dores.

Pērdorimi: Doreza janě tē dizenjuara pēr mbrojten e doreš kundēr reziqeve mekarne ně kushte tē thata, sidomos ně ihxñieri, makineri, magazina, industrie

e lehře, ej

### Karakteristikat dne shenjet:



Lexon Udhezimet



Identifikimi i produkteit



Shenja e konformitetit te BE

Ikonka e rezieveve mekanike

Shenja e konformitetit te Rusi

CE

Shenja e konformitetit te Rusei

CE

Ikonka e rezieveve mekanike

Shenja e konformitetit te Rusi

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