

Art. 0290 – CLASSIC SILVERSTONE
PSA Kategorie 2
Größen: 8, 9, 10, 11, 12

Please read carefully before use! You are required to include this user information when passing on the personal protective equipment (PPE) or hand it over to the recipient. For this purpose, this user information may be freely reproduced and downloaded at www.feldtmann.de.

Markings on the gloves

 = These gloves are certified as personal protective equipment (PPE). The CE symbol shows that this product meets the requirements of Regulation (EU) 2016/425.
The Declaration of Conformity can be found at www.feldtmann.de/Konformitaetserklaerungen

 = The manufacturer's information must be observed!  = Date of production see CE label

Clarification and numbers of standards whose requirements the gloves meet:

->Reference to the standards: Official Journal of the European Union. Available from DIN Media GmbH, 10787 Berlin. www.dinmedia.de.

EN ISO 21420:2020 Protective gloves. General requirements and test method


EN 388:2019 Protective gloves against mechanical risks must achieve performance level 1 or performance level A of the TDM cut resistance test according to EN ISO 13997:1999 for at least one of the properties (abrasion resistance, cut resistance, tear resistance and puncture resistance). Performance levels refers to the palm of the glove.

Abrasion resistance: The number of rotations required to wear through the test glove.

Cut resistance: The number of test cycles it takes to cut through the test sample at a constant speed. The results of the coupe test must only be taken as indications if blunting occurs during the cut resistance test, while the TDM cut resistance test provides reference results in regard to performance.

Tear resistance: The force necessary to continue tearing the cut test sample.

Puncture resistance: The force required to punch through the test sample using a standardized test point.


ABCDE

Test criteria	Evaluation	0290 – CLASSIC SILVERSTONE
A = Abrasion resistance	0 - 4	2
B = Cut resistance (coupe test)	0 - 5	1
C = Tear resistance	0 - 4	2
D = Puncture resistance	0 - 4	1
E = Cut resistance (TDM) according to EN ISO 13997:1999	A - F	X

The higher the number, the better the test result. X means «not tested». P means «passed».

Test	1	2	3	4	5
A = Abrasion resistance (number of rubs)	100	500	2000	8000	-
B = Cut resistance (Index) Coupe Test	1,2	2,5	5,0	10,0	20,0
C = Tear resistance (N)	10	25	50	75	-
D = Puncture resistance (N)	20	60	100	150	-

Test	A	B	C	D	E	F
E = Cut resistance according to EN ISO 13997:1999 (N)	2	5	10	15	22	30

General instructions

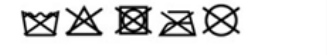
This user information is intended as assistance in selecting your safety equipment. Laboratory tests offer help in choosing, but they cannot evaluate the conditions of the actual workplace. The performance levels are based on the results of laboratory tests that may not reflect the actual conditions at the workplace. The user, and not the manufacturer, is therefore responsible for checking the suitability of a specificglove for the planned application.

Purpose, application and risk evaluation

This glove is suitable only for universal applications with slight mechanical risks. The following applies to all gloves with a tear resistance of level 1 or higher: If there is a risk of being pulled in by rotating machine parts no glove must be worn. No protection against pointed objects, such as injection needles. For questions or when in doubt about the range of use for these gloves contact the company safety officer, supplier or manufacturer.

Cleaning and care

Treatment with ordinary commercially available cleaning products is recommended (such as brushes, polishing cloths, etc.). Washing or chemical cleaning requires prior consultation with a recognized specialist company. The manufacturer accepts no liability for changes in the product's properties. Before reuse the gloves must always be checked to ensure they are intact. The same applies to the protective effectaccording to the specified performance levels. Evaluation with the aforementioned performance levels is based on tests of unused gloves. Transfer of the results to gloves after care treatment requires appropriate testing.



Packaging, storage and disposal

This item is delivered in in standardized sales packaging made of recycable cardboard. The smallest packaging unit is contained in PE bags or similar environmentally freindly enclosures. The gloves must be properly stored e.g. boxed and in dry rooms. Influences, such as humidity, temperature, light and natural material changes during a given period may change the product's protection properties. No expiration date can be indicated because it would depend on the degree of wear and use and on the application. Dispose of the product according to local regulations.

Material composition / the product consists of

Leather, grey

Health restrictions

During proper work with the product allergic reactions may arise to components of the glove (contains natural latex). If allergic reactions occur stop using the gloves and seek medical attention.

Manufacturer's name and address

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Notified body responsible for performing the type examination

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