

PROWAY BY/ MEC DEX®

HAND PROTECTION

When you need the control of bare hands,
reach for a set of high-dexterity MECDEX gloves.
Our most dexterous gloves allows you to work with
PRECISION & CONTROL.



Regulation 2016/425 EU

Notified Body: 2895

Shirley Technologies (Europe) Ltd, Sky Business Centre, Office 13 Unit 21,
Clonshaugh Business & Technology Park Dublin 17, ROI

Size Range:

(EU) XS/6, S/7, M/8, L/9, XL/10, 2XL/11 & 3XL/12

Gloves are not to be washed



Manufacturer:
MEC DEX®
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93150 le blanc mesnil,
France



User information

Protective glove / category II

The present glove fulfils the requirements of Regulation (EU) 2016/425. The requirements of the harmonized standards are fulfilled in respect of the appropriate marking of the glove. Declaration of Conformity/other documents:
See www.mecdex.com

EN 388:2016 ABCDE(P)	EN 407:2020 ABCDEF EN 12477 Type A/B	EN 511:2006 ABC
A: Abrasion resistance (0-4) B: Blade cut resistance (0-5) C: Tear resistance (0-4) D: Puncture resistance (0-4) E: Blade cut resistance ISO 13997 (A-F) P: Protection against impacts (optional)	A: Burning behaviour (0-4)* B: Contact heat (0-4) C: Convective heat (0-4) D: Radiant heat (0-4) E: Small splashes of molten metal (0-4) F: Large quantity of molten metal (0-4) *Gloves of quality level 1 or 2 must not come into contact with naked flames	A: Convective cold (0-4)* B: Contact cold (0-4) C: Water resistance (0-1) *Gloves of quality level 0 may lose their insulating properties if they become damp

X: Test not carried out or not applicable

0: The glove falls below the minimum quality level for the specified individual hazard

The protection factor increases with the quality level

This user information must be used in conjunction with specific product information that is enclosed with the packaging.

Storage/shelf-life: Store gloves in the original packaging in a cool (5-25°C) dry place and protect particularly against direct sunlight. Do not store near ozone sources (e.g. laser printers, copiers, etc.). Every glove has an individual expiry date (symbole EXP), depending on the materials used. This is indicated on the glove and on the packing in the format month/year. This assumes that the glove is stored in the prescribed manner. The actual expiry date during use cannot be specified generally because it depends on the conditions of use. An individual risk assessment must be performed for each specific case.

Use: These gloves are intended for protection against medium risks. Only use protective gloves for their intended purpose and in the correct size. A check/risk assessment must be carried out to ensure that the gloves are suitable for the intended use because the conditions in the place of work in relation to temperature, abrasion and degradation may vary from those of the type approval test. If impact protection is stated, the protection area does not apply to the fingers. When blunting occurs during the blade cut resistance test, the EN388 (6.2) blade cut resistance test results should be considered as being for guidance only, whereas the EN388 (6.3) blade cut resistance test provides reference results in respect of performance. Before use, the gloves should be checked for any defects such as holes, cracks or other defects, e.g. discoloration. Never use damaged gloves. **these gloves are not for prolonged use**

Cleaning/disinfection: It is not intended that these gloves should be cleaned/disinfected and if doing so, the user bears full responsibility.

Disposal: Dispose of used gloves dependent on the soiling level and in accordance with the applicable disposal regulations and local authority regulations. Unused gloves can be disposed of with the household waste.

Warnings/allergy notes: Do not wear gloves near of rotating machine parts (saw blades, drills etc.). Risk of entanglement! Some gloves contain natural latex and may cause allergic reactions in people with allergies. Immediately seek medical advice in case of skin irritations or allergic reactions.

No flame protection needed.

No flame contact need.

Not oven use needed (Maximum 100°C)

Only palm is claimed for contact heat.

Note (welding gloves): Currently there is no standardised test procedure for the UV transmittance of glove materials.

Nevertheless, currently produced protective gloves for welders normally block UV radiation completely.

Using arc welding safety devices, all parts carrying welding voltage are shielded from direct contact during operation. These gloves do not offer protection against electric shock caused by defective devices or by touching live parts. Gloves that are wet, dirty or soaked with sweat have a reduced electrical resistance, which increases the risk of electric shock.

For gloves compliant with EN 12477, style B is recommended when a high level of dexterity is required, e.g. for TIG welding. For the remaining welding methods, style A gloves are recommended.