



DOUBLE COATING





Area of use*











Technical features

Support: high density polyethylene and glass fibers, seamless knitted.

Gauge: 13.

Wrist: elastic knit with piping.

Double coating.

First layer: smooth nitrile, coated on palm.

Second layer: sandy nitrile foam, coated on palm.

Colour: white, black and grey.

Sizes: 6 to 11.

Packaging: carton of 100 pairs. Subpackaging: bag of 10 pairs.

Advantages

- > Non-irritating and easy to adjust with the seamless knitted support.
- > Excellent cut resistance with the technical fibers of the support.
- > Good support of the glove with the elastic knitted wrist.
- > Oil resistance with the nitrile coating (supported).
- > Excellent sealing with the double coating.
- > Quality and reliability of ISO 9001 / ISO 14001 certified production.



Certification

This product complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II. Issued by CTC, notified body n°0075.

EN 388: 2016







Download the EU declaration of conformity on http://docs.singer.fr

EN 420: 2003 + A1 2009 - PROTECTIVE GLOVES

General requirements and test methods. This standard specifies the essential requirements for ergonomics, safety, marking, information and instructions for use.

EN 388 - AGAINST MECHANICAL RISKS



| 1 | Abrasion resistance. Level 1 to 4 (4 being the best). | | |
|---|---|--|--|
| 2 | Blade cut resistance. Level 1 to 5 (5 being the best). | | |
| 3 | Tear resistance. Level 1 to 4 (4 being the best). | | |
| 4 | Puncture resistance. Level 1 to 4 (4 being the best). | | |
| F | Cut resistance (ISO13997). Level A to F (F being the best). | | |
| Р | Resistance against impact (according to EN 13594). Marking P (optional test). | | |

For gloves that contain materials which can gets dulls to the blade, and additional compulsory test must be performed according to EN ISO 13997 test method (TDM 100 tester).

This test may also be optional for gloves that do not dull the blade.

EN 374 - ACAINST CHEMICALS

| EN 3/4 - AGAINST CHEMICALS | | | | | |
|----------------------------|-----------------------------------|----------------------------------|---|--|--|
| Г | | Type A | | Breakthrough time ≥ 30 min for at least 6 chemicals of the list (see below) | |
| T. | rpe X | Type B | Breakthrough time ≥ 30 min for at least 3 chemicals of the list (see below) | | |
| | X.X | Type C | Breakthrough time ≥ 10 min for at least 1 chemical of the list (see below) | | |
| Α | | Methanol | 67-56-1 | Primary alcohol | |
| В | | Acetone | 67-64-1 | Ketone | |
| С | | Acetonitrile | 75-05-8 | Nitrile composite | |
| D | Di | chloromethane | 75-09-2 | Chlorinated hydrocarbon | |
| Е | Car | bone Disulphide | 75-15-0 | Organic compound containing Sulphur | |
| F | | Toluene | 108-88-3 | Aromatic hydrocarbon | |
| G | Diethylamine | | 109-89-7 | Amine | |
| Н | Tetrahydrofuranne | | 109-99-9 | Heterocyclic Ether | |
| I | Ethyl acetate | | Ethyl acetate 141-78-6 Ester | | |
| J | n-Heptane Sodium hydroxide 40% | | 142-82-5 | Saturated Hydrocarbon | |
| K | | | 1310-73-2 | Inorganic base | |
| L | Sul | phuric acid 96% | 7664-93-9 | Inorganic mineral acid, oxidising | |
| M | Nitric acid (65±3) % | | 7697-37-2 | Inorganic mineral acid | |
| N | Acetic acid (99±1) % | | 64-19-7 | Organic acid | |
| 0 | A | mmonia 25% | 1336-21-6 | Organic base | |
| Р | Hydr | ogen peroxid 30% | 7722-84-1 | Peroxide | |
| S | Hydr | rofluoric acid 40% | 7664-39-3 | Inorganic mineral acid | |
| Т | For | maldehyde 37% | 50-00-0 | Aldehyde | |
| Classe 1 | | Breakthrough time: > 10 minutes | | | |
| Classe 2 | | | Breakthrough time: > 30 minutes | | |
| Classe 3 | | | Breakthrough time: > 60 minutes | | |
| Classe 4 | | | Breakthrough time: > 120 minutes | | |
| Classe 5 | | Breakthrough time: > 240 minutes | | | |
| | Cla | asse 6 | | Breakthrough time: > 480 minutes | |
| | | | | | |

A STM E2979 DUNCTUDE DECICTANCE TO AN LIVEODEDMIC NEEDLE



| | Level 1 | Puncture resistance with a less or an equal force to 2 N. |
|--|---------|--|
| | Level 2 | Puncture resistance with a less or an equal force to 4 N. |
| | Level 3 | Puncture resistance with a less or an equal force to 6 N. |
| | Level 4 | Puncture resistance with a less or an equal force to 8 N. |
| | Level 5 | Puncture resistance with a less or an equal force to 10 N. |

FN 374-5 - AGAINST MICRO-ORGANISM



Protection against bacteries and fungi

VIRUS = with additional permeation test to virus (ISO16604)

EN 511 - AGAINST THE COLD



| | Α | Convective cold. Level 0 to 4 (4 being the best). |
|--|---|---|
| | В | Contact cold. Level 0 to 4 (4 being the best). |
| | С | Waterproofness. Level 0 (No) or 1 (Yes). |

EN 407 - AGAINST THERMAL RISKS (HEAT AND/OR FIRE)



X.2.C.D.E.F

Protection against fire:

| Α | Burning behaviour. Level 1 to 4 (4 being the best). | | |
|---|---|--|--|
| В | Contact heat (threshold time \geq 15 s). Level 1 to 4 (4 being the best). | | |
| С | Convective heat. Level 1 to 4 (4 being the best). | | |
| D | Radiant heat. Level 1 to 4 (4 being the best). | | |
| Е | Small splashes of molten metal. Level 1 to 4 (4 being the best). | | |
| F | Large spashes of molten metal. Level 1 to 4 (4 being the best). | | |

EN 12477 + A1 - FOR WELDERS

| Type A | More general welding and cutting operations |
|--------|---|
| Type B | Higher dexterity for TIG welding |

EN 381-7 - AGAINST HAND-HELD CHAIN SAWS



| Class 0 | Resistance against a saw turning at 16 m/s |
|-------------------|--|
| Class 1 | Resistance against a saw turning at 20 m/s |
| Class 2 | Resistance against a saw turning at 24 m/s |
| Class 3 | Resistance against a saw turning at 28 m/s |
| Model A or B dene | anding on the specified protection area |

Model A or B depending on the specified protection area

EN ISO 10819 - VIBRATION AND MECHANICAL SHOCKS

Hand-arm vibration. Measurement and evaluation of the vibration transmissibility from gloves to the palm of the hand.

EN 16350 - ELECTROSTATIC PROPERTIES

Each individual measurement shall satisfy: the vertical resistance requirement: $Rv < 1.0 \times 10^8 \Omega$. Test method according to EN 1149-2: 1997.

EN 60903 - MAXIMAL TENSION OF USE



| AC | DC | Class |
|----------|----------|-------|
| 750 V | 500 V | 00 |
| 1 500 V | 1 000 V | 0 |
| 11 250 V | 7 500 V | 1 |
| 25 500 V | 17 000 V | 2 |
| 39 750 V | 26 500 V | 3 |
| 54 000 V | 36 000 V | 4 |

"X" means that the glove has not been submitted to the test.