





ULTIMATE GRIP OF WET AND OILY OBJECTS
DUE TO NEW 2NFTI NITRILE COATING!



JAGUAR

SHARP 559

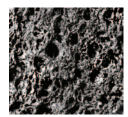


- COMFORTABLE AND ELASTIC LINER MADE FROM SPANDEX AND NYLON
- ULTIMATE GRIP OF WET AND OILY OBJECTS DUE TO NEW 2NFT; NITRILE COATING
- SANITIZED® ACTIFRESH TREATMENT FRESHNESS WITHOUT UNPLEASANT ODORS!
- DURABILITY WHICH EXCEEDS THE REQUIREMENTS OF THE STANDARD THREE TIMES
- MAXIMUM (LEVEL 5) CUT RESISTANCE *
- SAFE SHORT-TERM CONTACT (UP TO 15 s) WITH HOT OBJECTS UP TO 100°C *
- TCD REINFORCEMENT OF THE SENSITIVE AREA BETWEEN THUMB AND THE INDEX FINGER *
- WORKING WITH TOUCHSCREEN DEVICES **

Throughout history, whenever users requested thin gloves for precise work from manufacturers of safety gloves, they received gloves manufactured from fine cowhide or goat leather. Due to the introduction of technological innovations and the use of new materials in the production of glove coating, the manufacturers have eventually transitioned to the use of synthetic materials which they layered onto knit liners. Materials which are used in the manufacture of work and safety gloves are polyurethane, latex, PVC as well as nitrile – a material which, in practice, has proven to be the optimal solution because it offers excellent balance between precision while working and resistance to slightly wet and oily conditions. NFT nitrile (Nitrile Foam Technology) was the next step – its foamy finish was a step up from the cheap smooth nitrile and enabled an even firmer grip for the users. **EON** line of gloves represents the next generation - **2NFTi nitrile coating**, with an even more porous structure which allows even greater breathability and a grip that has never been firmer – up to 67% better than the grip of the most similar competitor's gloves.

Layer of porous nitrile on the palm and fingers enables fresh air to pass through the glove to the user's hand and cools it while perspiration can move through the glove and exit into the open air. The result of this process is a dry hand and comfortable work during which wet metal objects will never again slip through your hands. The table below (with graphic) with comparative research of the anti-slip properties of EON 2NFTi coating and competitor's NFT coating in dry conditions, on glass and metal, will demonstrate it best:

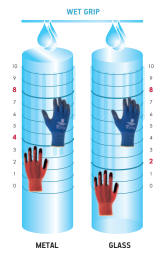
	Dry grip			Wet grip			Oil grip		
SURFACES	Metal	Wood	Glass	Metal	Wood	Glass	Metal	Wood	Glass
SMOOTH									
EON gloves with 2NFTi nitrile coating	10	10	10	8	10	8	5	10	4
Competitor's gloves with NFT nitrile coating	10	10	10	4	10	2	3	10	2
ROUGH		,							
EON gloves with 2NFTi nitrile coating	10	10	10	10	10	10	10	10	10
Competitor's gloves with NFT nitrile coating	10	10	10	10	10	10	10	10	10



Porousness of 2NFTi nitrile on EON gloves



Porousness of NFT nitrile on competitor's gloves







EON gloves with 2NFTi nitrile coating



^{*} only for model Sharp 559

^{**} only for model Jaguar

Seamlessly knit liner of EON gloves is made from elastic materials, spandex and nylon. Even while putting the glove on the user can feel the superior comfort and precise feeling on the fingertips when compared to polyester gloves. The breathability of these advanced materials, combined with the Sanitized® Actifresh treatment (described in more detail on the last page) guarantees minimal sweating of the hands and prevents unpleasant odors.



Previously explained characteristics of the coating (2NFTi nitrile) and the seamlessly knit lining (mixture of spandex and nylon) together with the application of specific post-production processes, give the EON model Jaguar a unique quality — the possibility of working with devices which have **touchscreens**. Examples of such devices are smartphones, tablets, GPS devices, ATM machines, etc. You use devices like these and you don't want to take off your gloves between two work operations? EON gives you elegantly designed, blue EON Jaguar as an ideal solution.











SHARP 559



While constructing the Sharp 559 model, glass fibers are added to the EON standard spandex/nylon liner as well as high performance polyethylene (HPPE) in order to get a glove with **maximum cut resistance (level 5)** — without sacrificing comfort and flexibility! Spandex and nylon, as elastic materials, are also resistant to abrasion, so EON Sharp 559 has an **abrasion resistance which exceeds the strictest demands of the EN 388 standard three times** — 25.000 cycles compared to the required 8.000 cycles for maximum grade 4. You will see the effects of this while using the gloves — EON Sharp 559 gloves will last significantly longer than similar gloves on the market

Additional polymer **TCD protection of the sensitive area between the thumb and the index finger** makes EON Sharp 559 a truly revolutionary glove in the field of cut protection. If your main problem wit cut protection gloves was tearing of the gloves in this spot while handling rough and sharp objects – EON Sharp 559 is an ideal solution.

As an added feature to all of the above, EON Sharp 559 has one more quality which is not typical for dipped gloves — it is suitable for handling hot objects! The fact that it is certified in accordance with EN 407 standard (x1xxxx) means that the user will not feel physical pain for at least 15 seconds while in contact with hot objects with temperatures up to 100° C.





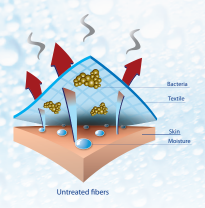








Unpleasant odor which occurs as a result of sweat in contact with synthetic materials is one of the main problems for all safety gloves users. EON gloves Sharp 559 and Jaguar have the Swiss antimicrobial Sanitized® Actifresh treatment. This treatment of the fibers which are in the construction of the EON gloves prevents the occurrence of bacteria which cause unpleasant odors while wearing the gloves through an entire work shift and contributes to the feeling of freshness of the hands once the gloves are taken off.









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