

INFORMATION AND USER INSTRUCTIONS EN

X-Supra Virus Glove fully dipped knitted | Art.: 136060xx | Sz. 7 - 10 | Cat. III

Material: nylon, 18-gauge, Coating: polyurethane

This product information is enclosed with each packaging unit and complies with the requirements of the PPE Regulation 2016/425 Annex II, Section 1.4. If packaging units are separated and gloves are issued or shipped individually, this product information must be enclosed. The instructions for use and the associated EU declaration of conformity can be found and downloaded at www.stennevad.com

PROPERTIES AND PERFORMANCE LEVELS - These category III gloves meet the basic health and safety requirements according to the PPE regulation 2016/425. They offer sufficient protection according to their performance levels and should only be used for the appropriate purpose. In conjunction with our products, there are no substances known that could have negative effects on the user's health.

Protection against mechanical risks

EN 388:2016



A – Abrasion resistance (1 - 4)

B - Cut resistance (1 - 5)

C - Tear resistance (1 - 4)

D – Puncture resistance (1 - 4)

E - Cut resistance ISO 13997 (A - F)

F – Shock protection (P)

ABCDEF

Suitable for food contact



Level X stands for "Not tested" or "Not applicable". Impact protection is marked P (PASS) if the test is passed.

Protection against chemical risks EN 374-1:2016



TYPE C

TYPE C
Minimum breakthrough time > 10 minutes of at least 1 test chemical

Prot. against micro-organisms EN 374-5:2016



VIRUS

USAGE - Choose the appropriate glove size. Avoid excessive contact with oils and solvents. It is recommended to check the condition of the gloves visually before and during use. If there is a risk of getting caught when working on machines with moving parts, do not wear gloves. Dispose of the gloves as soon as physical changes such as swelling, cracking, blistering, etc. occur. It is essential to keep all chemicals away from contact with the skin, even if they are harmless. Be sure to observe the specified properties and performance levels. For further information, please contact

































the manufacturer.

CLEANING/CARE - These gloves can be laundered up to six times at 40°C without reduction in performance characteristics. Further laundering or higher temperatures, as well as any other higher exposure of the material, may affect the mechanical and chemical performance. For more information, contact the manufacturer.

PACKING/STORAGE - This product is delivered in standardized sales packaging made of recyclable cardboard. The smallest packaging unit in each case is in PE bags. The gloves should be stored in their original packaging in a dry, clean place. Avoid humidity and high temperatures. If the gloves are exposed to UV light (sunlight), they may fade. This does not affect the protective properties.

DISPOSAL - The used gloves may be contaminated with environmentally harmful or hazardous substances. Disposal should be done in accordance with local regulations.

EU type examination: CTC - NB 0075 4, rue Hermann Frenkel 69367 Lyon cedex 07 France

Module C2, product monitoring: CTC - NB 0075 5F Annex Dragon Pearl Plaza 2123 Pudong Avenue Shanghai 200135 - P.R. China

Manufacturer: SQG Safety Hi-Tech Co., Ltd | Zhangjiagang SIQI Science and Technology Ltd





























