

Cut protection glove with high dexterity







PPE category: Cat. II

EN ISO 21420:2020 Protective gloves – General requirements
EN 388:2016+A1:2018 [4X43F] Protective gloves against mechanical risks

Innovating your safety



ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu





The 3725N safety gloves combine protection and comfort and are ideal for use in working environments exposed to very high mechanical risks. These gloves offer outstanding abrasion and cut resistance and are particularly suitable for precision work thanks to their dexterity. The nitrile foam coating ensures a secure grip. Despite their robust protective function, the gloves are comfortable to wear, ensuring comfort even during long working shifts. These protective gloves are the ideal choice for professionals who need reliable protection. *

HIGH CUT PROTECTION

The 3725N offers outstanding protection against mechanical risks, particularly in the area of cut protection. With level F, it offers the highest cut resistance that protective gloves can achieve in the test

MATERIAL

The 3725N protective gloves are made from high-quality materials. The nitrile foam coating provides a secure grip, while the This combination makes the gloves particularly robust and hard-wearing.

HIGH ABRASION RESISTANCE

Rated with the highest level of abrasion resistance, the 3725N is particularly suitable for withstanding mechanical effects such as friction and wear for a long time without damage.

APPLICATION EXAMPLES

Extremely versatile and powerful, ideal for industries such as construction, metalworking, automotive, for professionals who regularly work with sharp or hazardous materials, or assembly work where mechanical protection and comfort are equally required.

WIDE RANGE OF SIZES

The protective gloves are available in different sizes to ensure an optimum fit. Available in sizes 6 to 11, they offer protection and comfort for different hand sizes.

SPECIFICATIONS

PPE category: Cat: II Coating material: nitrile microfoam Material: polyethylene (HDPE) Sizes: 6–11 Colour: grey Sales unit: 100 pairs

^{*} In order to determine the right PPE for the respective application, the corresponding performance requirements and type classes must be determined by means of a specialised risk/hazard analysis. We will be happy to advise you on your selection.