

TYPELIST AND PERFORMANCE VALUES

EU Type Examination Certificate(s) issued by:

TÜV Rheinland LGA Products GmbH(i.d. 0197), Tillvstraße 2, 90431 Nürnberg, Germany

Sleeve	Size	Harmonized Standards/ Level
MaxiCut® Ultra™ 89-5735 (35cm) 89-5740 (40cm) 89-5745 (45 cm) 89-5760 (60 cm)	7 + 10	EN ISO 21420:2020 ^s EN 388:2016+A1:2018 - 3442C*
		*only partially applicable because it is a sleeve and the EN ISO 21420 applies to gloves.

IISE

Cut resistant sleeve for ASSURED PROTECTION™ of the forearm in dry environments.

Performance levels are indicated in the table

WARNING

No protection against chemicals. Do not use these sleeves to protect against serrated edges or blades or naked flames. MaxiCut® Ultra™ Sleeves shall not be worn when there is a risk of entanglement by moving parts of machines.

Before usage, inspect the sleeve for any defects or imperfections. If a sleeve is ripped or punctured during use dispose them immediately.

Sleeves do not replace wearing gloves. The sleeve should be worn with the knitwrist underneath the knitwrist of the cut resistant glove.

Remove contaminated sleeves. Skin contact: if an allergenic reaction occurs seek medical advice immediately. Eve contact: rinse thoroughly with low pressure water, If any prolonged discomfort, seek medical advice immediately

EXPLANATION OF THE PICTOGRAMS



FN ISO 21420-2020

General requirements

(risk category, sizing, marking, labelling, etc.) Information supplied by the manufacturer in the user notice



EN 388:2016+A1:2018

Mechanical Hazards

A: Abrasion resistance - Abrasive cycles (Level 0-4) B: Blade cut resistance - Coupe Test - Index (Level 0-5)

DFF

C: Tear resistance - N (Level 0-4) D: Puncture resistance N (Level 0-4)

E: TDM Cut resistance according to ISO 13997 - N (Level A-F)* F: Impact protection according to EN 13594:2015 - Y/N (P=Yes)



Production date MM/YYYY



Expiry Date MM/YYYY

Higher values stand for better protection/resistance. If "X" is marked as a performance level the test is either not applicable or not proceeded. Puncture resistance should not be confused with piercing exerted by thin tips or needles.

* COUPE TEST RESULTS ARE ONLY INDICATIVE WHILE THE TDM CUT RESISTANCE TEST (ISO13997) ISTHE REFERENCE PERFORMANCE RESULT.

CONSTITUANTS / ALLERGIES

This sleeve may contain ingredients which are known to be a possible cause of allergies in sensitive persons who may develop irritant and/or allergic contact reactions. If an allergic reaction should occur seek medical advice immediately.

SHOULD YOU REQUIRE MORE INFORMATION ABOUT POTENTIAL ALLERGIC SUBSTANCES WITH OUR GLOVES PLEASE CONTACT ATG® OR YOUR LOCAL DISTRIBUTER

CARE INSTRUCTIONS

Storage/Cleaning:

Store the sleeves in their original packaging in a cool and dry place.

Keep away from direct sunlight, heat, flame and sources of Ozone.

Continued exposure to direct sunlight or excessive heat may shorten the lifetime and cause fading, discoloration and cracks in the product.

Sleeves can be laundered at 40°C with a standard detergent (3 cyles). Natural drying.

Sleeves can be used until the expiry date displayed on the glove stamp.

Sleeves life time in use is based on wear and abrasion.

Disposal/Waste

After the sleeves has been used it may be contaminated with infectious or other hazardous materials. Please dispose according to local authority regulations.

WARRANTY/LIMITATION OF DAMAGES

ATG® warrants that this product shall be in accordance with ATG® standard specifications as of the date of delivery to authorized distributors. Except to the extent prohibited by law, this warranty is in line with all warranties, including any warranty of fitness for a particular purpose; ATG® liability shall be limited to the purchase price of the product at issue. Buyers and users of this product are deemed to have accepted the terms of this limitation of warranty, which may not be varied by any verbal or written agreement.

