

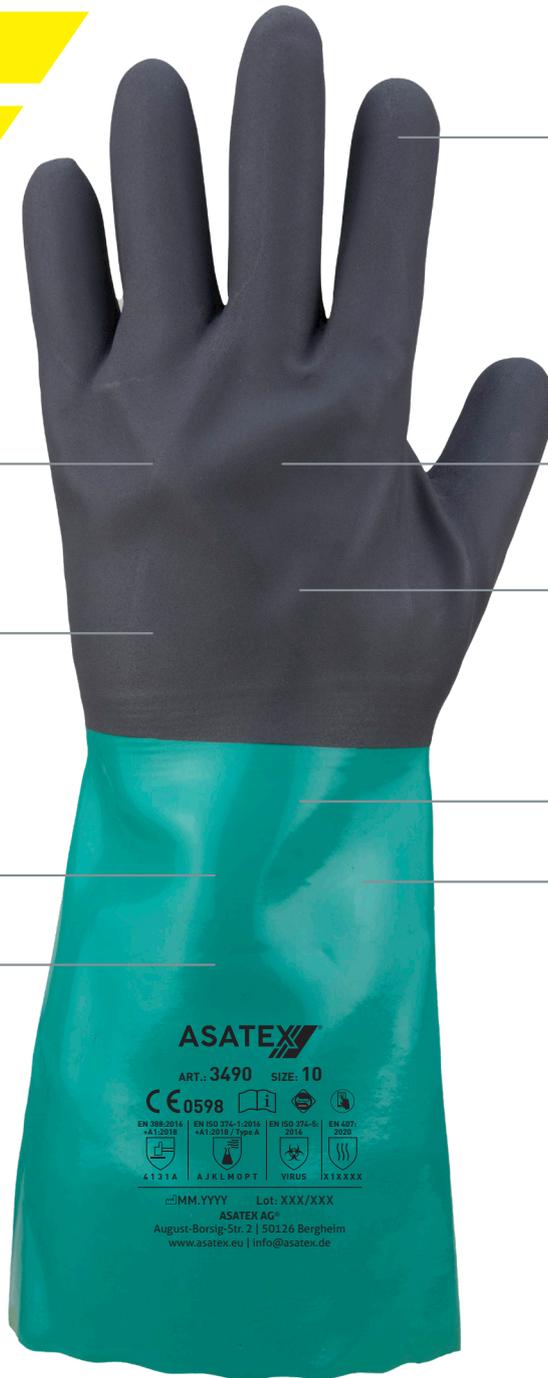
Chemical protective glove 3490 made of nitrile, touchscreen capable

Art. 3490

Chemical protection Type A

Hygiene Plus – Sanitized®

Touchscreen capable



Touchscreen capable fingertips for HMI & scanner

High abrasion resistance (EN 388, abrasion level 4)

DexTec™ surface for strong grip

A total length of 350mm

Skin-friendly (Dermatest)

Fully dipped nitrile glove with additional nitrile coating, total length 350 mm.

Sanitized® inhibits odor-causing germs

Nitrile full dipping for high chemical protection

Nylon/Carbon liner

ASATEX

ART: 3490 SIZE: 10



EN 388:2016 +A1:2018
EN ISO 374-1:2016 +A1:2018 / Type A
EN ISO 374-5:2016
EN 407:2020
4 1 3 1 A | A J K L M O P T | VIRUS | X 1 X X X X
IMM.YYYY Lot: XXX/XXX
ASATEX AG®
August-Borsig-Str. 2 | 50126 Bergheim
www.asatex.eu | info@asatex.de



PPE category: PPE Cat. III

EN ISO 374-1:2016 + A1:2018 (Type A) – Chemical protection

EN ISO 374-4:2019

EN ISO 374-5:2016

EN 388:2016 + A1:2018 (4.1.3.1.A) – Protective gloves against mechanical risks

EN 407:2020 (X.1.X.X.X) – Heat/Fire (Contact heat level 1; others not claimed)

Innovating your safety

ASATEX®

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



Safe handling of chemicals with good grip. Work carefully. Document efficiently.

The 3490 offers reliable chemical protection with a secure grip in dry, wet, and oily environments. The complete nitrile coating provides constant chemical protection, while the total length of 350 mm additionally protects the forearm. The nylon/carbon liner sits comfortably, remains shape-stable, and supports precise work over long shifts. The integrated touchscreen function in the index finger and thumb allows operation of tablets, HMIs, and scanners without changing gloves. Processes run smoother, captures are quicker, and interruptions are less frequent. This creates a reliable mix of protection, comfort, and productivity – exactly what the user needs in everyday life.

DEXTEC™ NITRIL COATING

DexTec™ refers to the special nitrile coating on the palm and back of the hand. The finely microstructured surface ensures a reliable grip in dry, wet, and oily environments while remaining flexible for precise work over long shifts. The even coating protects the hand up to the cuff, is robust against mechanical stress, and supports a consistently safe handling – ideal for chemical work, maintenance, and cleaning while simultaneously using HMIs, tablets, or scanners.

APPLICATION EXAMPLES

Chemical handling and filling, oil and gas industry, laboratories/technical centers, automotive sector, cleaning and sanitation activities, waste disposal, paper industry, manufacturing with contact to chemicals, oils, and cleaning agents, as well as agriculture.

TOUCHSCREEN FUNCTION FOR DIGITAL WORKFLOWS

The index finger and thumb are touchscreen-capable – scanning, typing, and documenting can be done without changing gloves. This accelerates processes in production and storage and reduces interruptions while keeping the hands protected. The nylon/carbon liner provides comfortable working; the total length of 350 mm ensures a secure fit and additional forearm protection.

FOREARM PROTECTION WITH NITRILE CUFF

The continuous nitrile coating and the total length of about 350 millimeters reliably protect the hand and forearm from splashes and drops. The surface can be easily wiped clean and remains grippy even in wet working conditions. The good ergonomic shape of the glove supports precise work – ideal for handling liquids, cleaners, and oils.

ESPECIALLY HYGIENIC

The integrated Sanitized® equipment inhibits the growth of odor-causing bacteria and fungi on the material. The glove stays fresh longer, even during long shifts and in warmer environments – ideal for work areas where hygiene and wearing comfort are important.

SPECIFICATIONS – 3490

- PPE Category: III
- Coating Material: Nitrile (double-dipped)
- Base Material: Polyamide / Carbon
- Color: Green, Gray
- Sizes: 8 – 11
- Packaging Unit: MSRP 12 pairs, VE 48 pairs