

PolyConversions, Inc.

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VR® Sleeve Glove User Information

Customers will be supplied with a copy of this document via hard copy included with shipment or sent by e-mail.

VR® Sleeve Gloves are available in the following styles & sizes:

50 series – 41250, 41350, 41450, 41550, 41650 – 11 mil unlined powdered, nitrile green glove w/ blue VR® sleeve (sizes Extra Small – Extra Large)

70 series – 41270, 41370, 41470, 41570, 41670 – 11 mil lined blue powdered, nitrile glove w/ blue VR® sleeve (sizes Extra Small – Extra Large)

80 series – 41280, 41380, 41480, 41580, 41680 – 15 mil lined powdered, nitrile green glove w/ blue VR® sleeve (sizes Extra Small – Extra Large)

VR® Sleeve Gloves have been tested in reference to standards EN ISO 21420:2020, EN 388:2016+A1:2018, & EN ISO 374-5:2016 under PPE Regulation (EU) 2016/425 and UK PPE Regulation as Brought into UK Law and Amended.

Customers will be supplied with a copy of the Declaration of Conformity via hard copy included with shipment or sent by e-mail.

Protection from bacteria and fungi have been tested and passed. Protection from viruses has not been tested.

Samples submitted by PolyConversions, Inc. were tested for the following criteria:

EN 388:2016+A1:2018	Level
Abrasion resistance	0
Blade cut resistance	0
Tear resistance	0
Puncture resistance	1
TDM cut resistance	X

TDM cut resistance received a level X due to testing not being performed as the testing was not sought by the distributing customer.

In the event of an allergic reaction, such as hives, caused by the nitrile glove, wash the area with mild soap & water. Follow the washing with applying hydrocortisone cream to the area.

SATRA Technology Europe will be the Notified Body responsible for PolyConversions, Inc.'s EU Type Examination and for ongoing conformity. SATRA can be contacted at the following address:

SATRA Technology Europe Ltd. – NB 2777 Bracetown Business Park Clonee, County Meath, Dublin 15 Ireland

SATRA Technology will be the Approved Body responsible for PolyConversions, Inc.'s UKCA Type Examination and for ongoing conformity. SATRA can be contacted at the following address:

SATRA Technology Centre – AB 0321 Wyndham Way Telford Way Kettering NN16 8SD England

WARNINGS

- These gloves have <u>not</u> been tested for chemical resistance and therefore, should <u>not</u> be used with chemicals.
- EN 388 mechanical resistance is tested **only** on the palm of the hand.
- The penetration resistance has been assessed under laboratory conditions & relates only to the tested specimen.
- Before usage, inspect the gloves for any defects or imperfections.
- It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type of test depending on temperature, abrasion, & degradation.

There are no obsolescence dates assigned to VR® Sleeve Gloves.

PolyConversions, Inc. does not make claims of reusability of VR® Sleeve Gloves.

VR® Sleeve Gloves should be stored at room temperature.

Nitrile is the only known substance contained within the gloves that is known to cause allergies. Any other substances comprised in the manufacturing of the glove is unknown due to proprietary law. PolyConversions, Inc. **does not** manufacture the nitrile glove used to produce VR® Sleeve Gloves.

VR® Sleeve Glove pairs are rolled up and placed into a 5.5 x 7.75 x 3.75 x 1.25M sized plastic bag and then boxed.

Example:

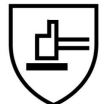


Case labeling example (Lot # at bottom of label indicates date of manufacture):



The first digit of the lot # indicates the last digit of the current year, the second and third digits indicate the month, & the fourth and fifth digits indicate the date. Also, the sixth digit indicates the shift that the product was produced on & the final three digits indicate the line number.

EN 388:2016



EN ISO 374-5



UK CA 0321

CE 2777