

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-5
JKT

EN ISO 374-5
SOLUBLE

CE 0598
Regulation (EU) 2016/425

AERO
... made for hands

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

100 XS

8 594182 282245 XS 100

AERO
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
SKLADUJTE NA SUCHOM A CHLADNOM MIESTE,
VYVARUJTE SA ZVYŠENEJ TEPLOTE

Nitrilové rukavice bez pudru.
Antialergénne – výhoda oproti rukaviciam
vyrobeným z latexu.
Vhodné pre použitie v priemysle i zdravotníctve.
Zosilnené ukončenie manšety zabraňuje
rolovaniu rukavice.

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

AERO
REGISTERED TRADE MARK
OF DISTRIBUTOR

www.aero-gloves.com

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-5
JKT

EN ISO 374-5
SOLUBLE

CE 0598
Regulation (EU) 2016/425

EN
STORE IN COOL AND DRY PLACE, AVOID HIGH TEMPERATURE
Powder-free nitrile gloves.
Hypoallergenic - advantage over gloves made of latex.
Suitable for use in industry and health care.
Ending of the cuff is strengthened to prevent scrolling of gloves.

DE
LAGERUNG AN EINEM KÜHLEN UND TROCKEN ORT, VERMEIDEN DIE WÄRME TEMPERATUR
Puderfrei Nitril-Handschuhe.
Hypoallergen - Vorteil gegenüber Handschuhen aus Latex.
Geeignet für den Einsatz in Industrie und Gesundheitswesen.
Stärkung des Endes der Manschette verhindert Rollen des Handschuhs.

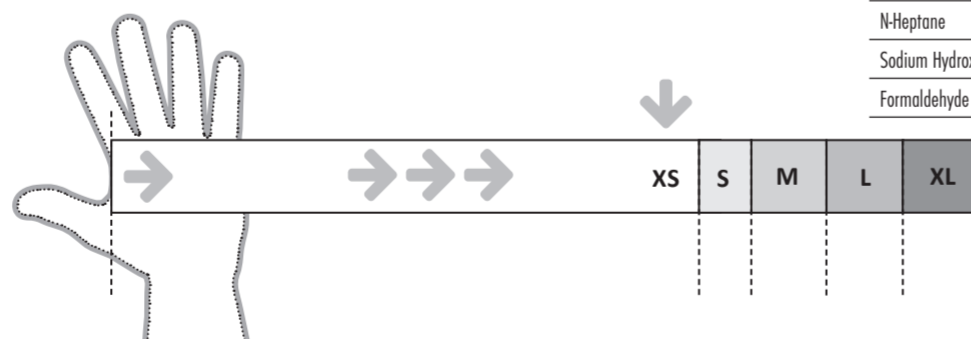
LOT

Keep away from sunlight

Keep dry

Temperature Limit
Range: 5°C - 40°C

	Permeation Resistance EN ISO 374-1:2016 / Type B	Determination of resistance to degradation by chemicals-perforation test (% degradation) EN ISO 374-1:2016
N-Heptane	Level 3	38.8% (+ 4.8%)
Sodium Hydroxide 40%	Level 6	-6.8% (+ 4.4%)
Formaldehyde 37%	Level 6	23.7% (+ 9.9%)



EU TYPE EXAMINATION PERFORMED BY:
CENTEXBEL GENT, Technologiepark 7,
BE-9052 Zwijnaarde Belgium.
Notify Body No.: 0493

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

AERO
... made for hands

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

SINGLE USE ONLY
AMBIDEXTROUS
NON-STERILE
LATEX FREE
SENSITIVE

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
SKLADOVÁŤ NA SUCHOM A CHLAZDOM MIESTE,
VYVARUJE SA ZVYŠENEJ TEPLOTE
Nitrilové rukavice bez pudru.
Antialergénne – výhoda oproti rukaviciam
vyrobeným z latexu.
Vhodné pre použitie v priemysle i zdravotníctve.
Zosilnené ukončenie manšety zabraňuje
rolovaniu rukavice.

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

100 S 100

8 594182 282252 5

VIOLET BLUE

BLUE

DODGER BLUE

GREEN

AZURE BLUE

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

CE 0598
Regulation (EU) 2016/425

EN ISO 374-1
Type B
JKT
VIRUS

1.5
AQL
NON-STERILE
LATEX

EN
STORE IN COOL AND DRY PLACE, AVOID HIGH TEMPERATURE
Powder-free nitrile gloves.
Hypoallergenic - advantage over gloves made of latex.
Suitable for use in industry and health care.
Ending of the cuff is strengthened to prevent scrolling of gloves.

DE
LAGERUNG AN EINEM KÜHLEN UND TROCKEN ORT, VERMEIDEN DIE WÄRME TEMPERATUR
Puderfrei Nitril-Handschuhe.
Hypoallergen - Vorteil gegenüber Handschuhen aus Latex.
Geeignet für den Einsatz in Industrie und Gesundheitswesen.
Stärkung des Endes der Manschette verhindert Rollen des Handschuhs.

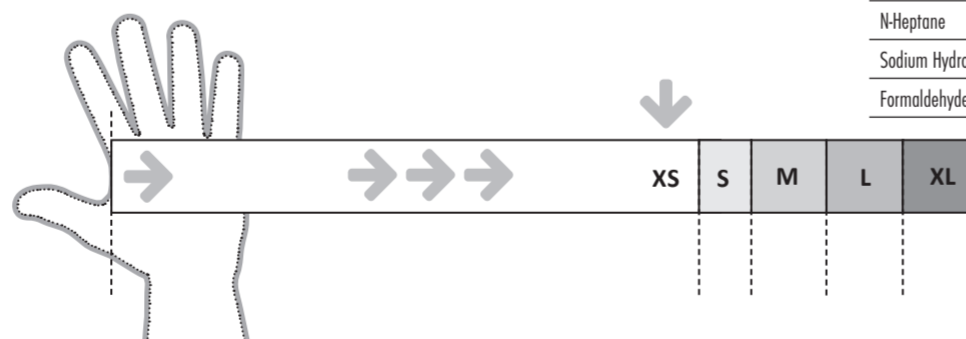
LOT

Keep away from sunlight

Keep dry

Temperature Limit
Range: 5°C - 40°C

	Permeation Resistance EN ISO 374-1:2016 / Type B	Determination of resistance to degradation by chemicals-perforation test (% degradation) EN ISO 374-1:2016
N-Heptane	Level 3	38.8% (+ 4.8%)
Sodium Hydroxide 40%	Level 6	-6.8% (+ 4.4%)
Formaldehyde 37%	Level 6	23.7% (+ 9.9%)



EU TYPE EXAMINATION PERFORMED BY:
CENTEXBEL GENT, Technologiepark 7,
BE-9052 Zwijnaarde Belgium.
Notify Body No.: 0493

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-5
JKT

EN ISO 374-5
SOLUBLE

CE 0598
Regulation (EU) 2016/425

AERO
... made for hands

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

100 M

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

NON-STERILE

NO LATEX

CE 0598
Regulation (EU) 2016/425

SINGLE USE ONLY
AMBIDEXTROUS
NON-STERILE
LATEX FREE
SENSITIVE

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
SKLADUJTE NA SUCHOM A CHLADNOM MIESTE,
VYVARUJTE SA ZVYŠENEJ TEPLOTE

Nitrilové rukavice bez pudru.
Antialergénne – výhoda oproti rukaviciam
vyrobeným z latexu.
Vhodné pre použitie v priemysle i zdravotníctve.
Zosilnené ukončenie manšety zabraňuje
rolovaniu rukavice.

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

www.aero-gloves.com

EN
STORE IN COOL AND DRY PLACE, AVOID HIGH TEMPERATURE
Powder-free nitrile gloves.
Hypoallergenic - advantage over gloves made of latex.
Suitable for use in industry and health care.
Ending of the cuff is strengthened to prevent scrolling of gloves.

DE
LAGERUNG AN EINEM KÜHLEN UND TROCKEN ORT, VERMEIDEN DIE WÄRME TEMPERATUR
Puderfrei Nitril-Handschuhe.
Hypoallergen - Vorteil gegenüber Handschuhen aus Latex.
Geeignet für den Einsatz in Industrie und Gesundheitswesen.
Stärkung des Endes der Manschette verhindert Rollen des Handschuhs.

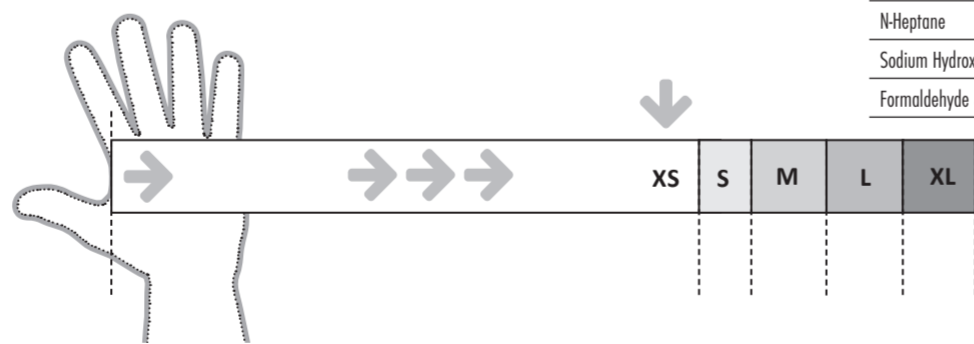
LOT

Keep away from sunlight

Keep dry

Temperature Limit
Range: 5°C - 40°C

	Permeation Resistance EN ISO 374-1:2016 / Type B	Determination of resistance to degradation by chemicals-perforation test (% degradation) EN ISO 374-1:2016
N-Heptane	Level 3	38.8% (+ 4.8%)
Sodium Hydroxide 40%	Level 6	-6.8% (+ 4.4%)
Formaldehyde 37%	Level 6	23.7% (+ 9.9%)



EU TYPE EXAMINATION PERFORMED BY:
CENTEXBEL GENT, Technologiepark 7,
BE-9052 Zwijnaarde Belgium.
Notify Body No.: 0493

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-5
JKT

EN ISO 374-5
NON-STERILE

EN ISO 374-5
CE 0598

AERO
... made for hands

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

100
L

100

8 594182 282276

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
SKLADUJTE NA SUCHOM A CHLADNOM MIESTE,
VYVARUJTE SA ZVYŠENEJ TEPLOTE

Nitrilové rukavice bez pudru.
Antialergénne – výhoda oproti rukaviciam
vyrobeným z latexu.
Vhodné pre použitie v priemysle i zdravotníctve.
Zosilnené ukončenie manšety zabraňuje
rolovaniu rukavice.

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

www.aero-gloves.com

VIOLET BLUE

BLUE

DODGER BLUE

GREEN

AZURE BLUE

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1.5
AQL

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-5
JKT

EN ISO 374-5
NON-STERILE

EN ISO 374-5
CE 0598

Regulation (EU) 2016/425

AERO

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
SKLADUJTE NA SUCHOM A CHLADNOM MIESTE,
VYVARUJTE SA ZVYŠENEJ TEPLOTE

Nitrilové rukavice bez pudru.
Antialergénne – výhoda oproti rukaviciam
vyrobeným z latexu.
Vhodné pre použitie v priemysle i zdravotníctve.
Zosilnené ukončenie manšety zabraňuje
rolovaniu rukavice.

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

www.aero-gloves.com

EN
STORE IN COOL AND DRY PLACE, AVOID HIGH TEMPERATURE
Powder-free nitrile gloves.
Hypoallergenic - advantage over gloves made of latex.
Suitable for use in industry and health care.
Ending of the cuff is strengthened to prevent scrolling of gloves.

DE
LAGERUNG AN EINEM KÜHLEN UND TROCKEN ORT, VERMEIDEN DIE WÄRME TEMPERATUR
Puderfrei Nitril-Handschuhe.
Hypoallergen - Vorteil gegenüber Handschuhen aus Latex.
Geeignet für den Einsatz in Industrie und Gesundheitswesen.
Stärkung des Endes der Manschette verhindert Rollen des Handschuhs.

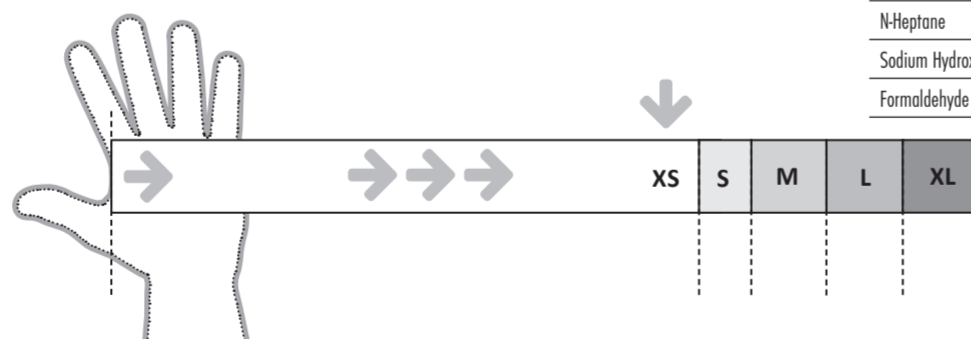
LOT

Keep away from sunlight

Keep dry

Temperature Limit
Range: 5°C - 40°C

	Permeation Resistance EN ISO 374-1:2016 / Type B	Determination of resistance to degradation by chemicals-perforation test (% degradation) EN ISO 374-1:2016
N-Heptane	Level 3	38.8% (+ 4.8%)
Sodium Hydroxide 40%	Level 6	-6.8% (+ 4.4%)
Formaldehyde 37%	Level 6	23.7% (+ 9.9%)



EU TYPE EXAMINATION PERFORMED BY:
CENTEXBEL GENT, Technologiepark 7,
BE-9052 Zwijnaarde Belgium.
Notify Body No.: 0493

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

AERO
... made for hands

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

1774 AERO EXANIT
REGISTERED TRADE MARK
OF DISTRIBUTOR

100 XL

8 594182 282238

VIOLET BLUE

BLUE

DODGER BLUE

GREEN

AZURE BLUE

AERO

1774 AERO EXANIT
POWDER-FREE NITRILE EXAMINATION GLOVES
NITRILOVÉ RUKAVICE BEZ PUDRU

CE 0598
Regulation (EU) 2016/425

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

EN ISO 374-1
Type B

EN ISO 374-5
VIRUS

1.5 AQL

NON-STERILE

LATEX FREE

EN
STORE IN COOL AND DRY PLACE, AVOID HIGH TEMPERATURE
Powder-free nitrile gloves.
Hypoallergenic - advantage over gloves made of latex.
Suitable for use in industry and health care.
Ending of the cuff is strengthened to prevent scrolling of gloves.

DE
LAGERUNG AN EINEM KÜHLEN UND TROCKEN ORT, VERMEIDEN DIE WÄRME TEMPERATUR
Puderfrei Nitril-Handschuhe.
Hypoallergen - Vorteil gegenüber Handschuhen aus Latex.
Geeignet für den Einsatz in Industrie und Gesundheitswesen.
Stärkung des Endes der Manschette verhindert Rollen des Handschuhs.

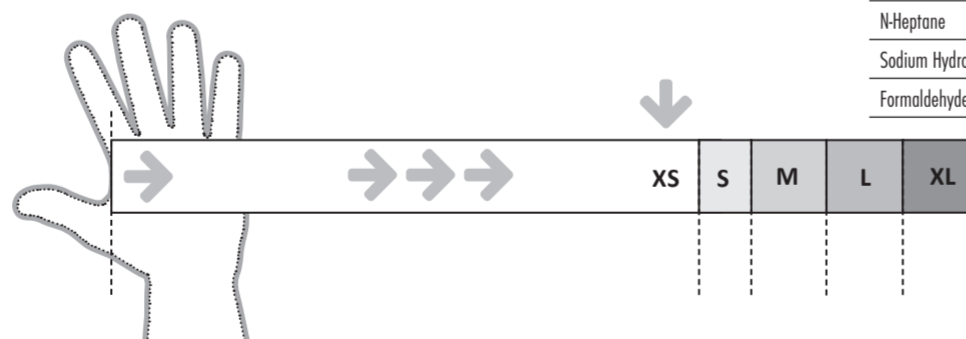
LOT

Keep away from sunlight

Keep dry

Temperature Limit
Range: 5°C - 40°C

	Permeation Resistance EN ISO 374-1:2016 / Type B	Determination of resistance to degradation by chemicals-perforation test (% degradation) EN ISO 374-1:2016
N-Heptane	Level 3	38.8% (+ 4.8%)
Sodium Hydroxide 40%	Level 6	-6.8% (+ 4.4%)
Formaldehyde 37%	Level 6	23.7% (+ 9.9%)



EU TYPE EXAMINATION PERFORMED BY:
CENTEXBEL GENT, Technologiepark 7,
BE-9052 Zwijnaarde Belgium.
Notify Body No.: 0493

220X125X63mm

