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Technical Data Sheet

| Article-No.: | 01198 |
|--------------|-------|
| | 01100 |

Description:

BLUE ECO-PLUS Nitrile examination glove mint, non sterile, powder free

| CKNESS* | | |
|---------|---------|------------|
| cuff | palm | fingertips |
| 0,05 mm | 0,06 mm | 0,07 mm |



| THICKNESS* | | | | | | | | | | | | | | |
|--|---|--|---|--------------------------------|----------|------------------------------|----------|---|---|--|-----------------------|--|----------|--|
| cuff | palm | fir | gertips | | | | | | | | | | | |
| 0,05 mm | 0,06 mr | n 0, | 07 mm | | | | | | | | | | | |
| PRODUCT DESCRI | PTION | | | | | | | | | | | | | |
| material | 🗆 Lat | ex | ☑ Nitrile | 9 | | Vinyl | | Vinyl-Nitrile- mixture | | Polyethy- lene (PE) | | TPE | | cotton |
| colour | □ wh | ite | ☑ blue | | | black | | mint | | purple | | mix | | cobalt-blue |
| characteristics | □ pre | epowdered | ⊠ powd | erfree | | sterile | Z | non sterile | 2 | ambidex- trous | | fits hand- specific | | Aloe Vera inner coatin |
| surface | ⊠ te> | tured | 🗆 not te | extured | | embossed | | | | | | | | |
| SIZES | | | | | | | | | | | | | | |
| | _ | 6 (5-6) | S (6 | | | M (7-8) | | L (8-9) | | XL (9-10) | - | XXL (10-11) |) | (XXL (11-12) |
| width | | 30 mm | 80 ± 10 | | - | 95 ± 10 mm | \vdash | 110 ± 10 mm | - | 115 ± 10 mm | _ | 125 ± 10 mm | <u> </u> | - |
| length | | 40 mm | ≥ 240 | m | <u> </u> | ≥ 240 mm | 1 | ≥ 240 mm | 1 | ≥ 240 mm | | ≥ 240 mm | <u> </u> | - |
| REGULATORY AFF | AIRS | | | | | | | | | | | | | |
| PPE-Regulation (EU) 2016/425 | □ Ca | tegory I | Categ | ory II | 2 | Category III | | no PPE- article | | | | | | " |
| MD-Regulation (EU) 2017/745 | ⊡ Cla | iss I | Class | ll a | | Class III | | sterile | | measuring function | | no medical device | | CE |
| | | | | | | | | | | | | | | |
| Food Contact (EG) 1935/2004 | ⊠ aci | dic foods | ☑ aqueon foods | | | fatty foods | V | alcoholic foods | 2 | dry foods | | not approved for food- contact | | Rï |
| | DN . | | aque | | | fatty foods | | | 7 | dry foods | | for food- | | ۶ï |
| (EG) 1935/2004 |)N ab | dic foods rasion istance | aque | e cut ance | | fatty foods ar resistance | | | Z | dry foods blade cut resistance TDM-Test | | for food- | | <u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u> |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical | N ab res | rasion | foods blade resist | e cut ance | | | | foods puncture | | blade cut resistance | | for food- contact | | 57 |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level | N ab res | rasion istance | foods blade resist | e cut ance -Test | tea | ar resistance | | foods puncture | | blade cut resistance TDM-Test | | for food- contact impact test | | רייק קייני קייני |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 | N ab res not a | rasion istance | foods blade resista Coupe | e cut ance -Test | | ar resistance | | foods puncture | | blade cut resistance TDM-Test code | | for food- contact impact test | | |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 | N ab res not a Sodium | rasion istance pplicable | blade resist Coupe | e cut ance -Test | tea | ar resistance | | foods puncture | | blade cut resistance TDM-Test code | | for food- contact impact test | | |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks | IN ab res not a Sodiun Hydrog | rasion istance pplicable | blade resist Coupe : 40% e 30% | e cut ance -Test | tea | ar resistance | | foods puncture | | blade cut resistance TDM-Test code | K | for food- contact impact test | | |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks EN 374-4 | IN ab res not a Sodiun Hydrog | rasion istance pplicable n hydroxide gen Peroxid | blade resist Coupe : 40% e 30% | e cut ance -Test | tea | ar resistance | | foods puncture | | blade cut resistance TDM-Test code | K P | for food- contact impact test | | |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks EN 374-4 | IN ab res not a Sodiun Hydrog | rasion istance pplicable n hydroxide gen Peroxid | blade resist Coupe : 40% e 30% | e cut ance -Test | tea | ar resistance | | foods puncture | | blade cut resistance TDM-Test code | K P | for food- contact impact test | | 0 374-1/Type F |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks | N ab res not a Sodiun Hydrog Formal | rasion istance pplicable hydroxide gen Peroxid dehyde 375 | blade resist Coupe | e cut ance -Test cher | tez | ar resistance | a an | foods puncture | | blade cut resistance TDM-Test code | K P T | for food- contact impact test er | | 0 374-1/Type B |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks EN 374-4 Degradation | N ab res not a Sodiun Hydrog Formal | rasion istance pplicable hydroxide gen Peroxid dehyde 375 | blade resist Coupe | e cut ance -Test cher | tez | ar resistance | a an | foods puncture resistance | | blade cut resistance TDM-Test code | K P T | for food- contact impact test er | |) 374-1/Туре В |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism | N ab res not a Sodiun Hydrog Formal | rasion istance pplicable n hydroxide gen Peroxid dehyde 379 ove is tight a | foods foods resist: Coupe e 40% e 30% % | e cut ance -Test cher | mical | ar resistance | | foods puncture resistance d fungi). Test a | | blade cut resistance TDM-Test code | K P T | for food- contact impact test er | | D 374-1/Type B KPT KPT KPT KPT KPT KPT |
| (EG) 1935/2004 STANDARDISATIO EN 388 Mechanical Risks Level EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism tightness EN ISO 21420 | N ab res Sodiun Hydrog Formal The glo | rasion istance pplicable n hydroxide gen Peroxid dehyde 379 ove is tight a | blade resist: Coupe e 40% e 30% % | cher cher croorgan | iisms | ar resistance | 214 | foods puncture resistance d fungi). Test a | | blade cut resistance TDM-Test code | K P T 5604 - | for food- contact impact test er • method B. | | D 374-1/Type R KPT KPT KPT KPT |

EN 16350

electrostatic properties

not applicable



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Article-No.: 01198

Description:

BLUE ECO-PLUS

Nitrile examination glove mint, non sterile, powder free

| LOGISTIC DATA SUBPACKING | |
|---------------------------|---------------|
| generell information | |
| material | carton |
| pieces per subpacking | 100 |
| GTIN subpacking size XS | 4044941000879 |
| GTIN subpacking size S | 4044941000886 |
| GTIN subpacking size M | 4044941000893 |
| GTIN subpacking size L | 4044941000909 |
| GTIN subpacking size XL | 4044941000916 |
| GTIN subpacking size XXL | 4044941000923 |
| GTIN subpacking size XXXL | - |
| PZN subpacking size XS | 16666066 |
| PZN subpacking size S | 15406274 |
| PZN subpacking size M | 15406268 |
| PZN subpacking size L | 15406251 |
| PZN subpacking size XL | 15406280 |
| PZN subpacking size XXL | 15406297 |
| PZN subpacking size XXXL | - |
| measures & size | |
| length | 220 mm |
| width | 115 mm |
| heigth | 55 mm |
| weights | |
| size | gross weight* |
| xs | 350 g |
| S | 370 g |
| Μ | 410 g |
| L | 430 g |
| XL | 450 g |
| XXL | 438 g |
| XXXL | - |

| LOGISTIC DATA PALETTE | |
|-----------------------|---------------|
| general information | |
| kind of palett | euro-palette |
| measures & size | |
| cartons per layer | 12 |
| layers per palette | 8 |
| heigth of the palette | 205 cm |
| weights | |
| size | gross weight* |
| xs | 409 kg |
| s | 428 kg |
| M | 467 kg |
| L | 486 kg |
| XL | 505 kg |
| | |
| XXL | 493 kg |



| LOGISTIC DATA OUTER PACKING | i i i i i i i i i i i i i i i i i i i |
|-------------------------------|---------------------------------------|
| generell information | |
| material | carton |
| subpackings per outer packing | 10 |
| GTIN outer packing size XS | 4044941026688 |
| GTIN outer packing size S | 4044941026695 |
| GTIN outer packing size M | 4044941026701 |
| GTIN outer packing size L | 4044941026718 |
| GTIN outer packing size XL | 4044941026725 |
| GTIN outer packing size XXL | 4044941001265 |
| GTIN outer packing size XXXL | - |
| PZN outer packing size XS | - |
| PZN outer packing size S | - |
| PZN outer packing size M | - |
| PZN outer packing size L | - |
| PZN outer packing size XL | - |
| PZN outer packing size XXL | - |
| PZN outer packing size XXXL | |
| measures & size | |
| length | 290 mm |
| width | 240 mm |
| heigth | 237 mm |
| weights | |
| size | gross weight* |
| XS | 4.000 g |
| S | 4.200 g |
| М | 4.600 g |
| L | 4.800 g |
| XL | 5.000 g |
| XXL | 4.880 g |
| XXXL | - |



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Nitrile examination glove mint, non sterile, powder free



WARNINGS AND SAFETY INFORMATION

| storage / expiry | Store gloves in original packaging in a cool and dry place without additional weight, protect from direct sunlight. Do not store near |
|------------------|---|
| date | ozone sources (laser printers, copiers). The actual expiry time in use cannot be specified in general terms, as it depends on the general |
| | conditions of use. An individual risk assessment must be carried out in each case. The expiry date - valid for proper storage - is stated |
| | on the packaging. |
| | |
| | |

| use and control | Always use protective gloves only for the intended use and in the correct size. A check/risk assessment must be carried out to ensure |
|-----------------|--|
| | that the gloves are suitable for the intended use, as the conditions at the workplace may deviate from those of the type test |
| | depending on temperature, abrasion and degradation. Breakthrough times and permeation levels are based on laboratory |
| | measurements and are determined using samples taken from the palm of the hand. The actual duration of protection of a glove with |
| | a specific substance can vary significantly due to the conditions of use (temperature, abrasion, stretching). In the case of aggressive |
| | chemicals, degradation (change in mechanical properties) can be an important factor to consider when selecting chemical-resistant |
| | gloves. This information does not reflect the actual duration of protection in the workplace and the distinction between mixtures and |
| | pure chemicals. The chemical resistance was determined under laboratory conditions only on the basis of samples from the palm and |
| | refers only to the chemicals tested. The situation may be different if the chemical is used in a mixture. The penetration resistance was |
| | evaluated under laboratory conditions and refers only to the tested specimen. The degradation results according to EN ISO 374-4 |
| | show the change in puncture resistance of the gloves after exposure to the tested chemical. |
| | Before use, the gloves must be checked for holes or damage. |
| | |
| | |

| disposal | Used gloves must be disposed of in accordance with the disposal regulations of the local waste disposal company. Unused gloves can |
|----------|--|
| | be disposed of with household waste. |
| | |

| disinfection | Disinfection is not intended for these gloves and is the responsibility of the user. |
|--------------|--|
| warnings/ | Protective gloves are intended for single use only. |
| allergy | This product contains dithiocarbamates, which may cause allergic reactions |
| information | |
| | |
| | |
| | |

| donning and doffing instructions | |
|--|--|
| | |

rev-no.: 2025-01 date 27.05.2025 *slight deviations possible due to standard tolerances

changes and errors excepted