

REFLEXX S.p.A. Unipersonale CERTIFIED FOOD CONTACT rev 03_09/04/2024

 Product N80B
 - art. N80B /XS – art. N80B /S – art. N80B /M– art. N80B /L - art. N80B /XL

 -art. N80B200/XS - art. N80B200/S - art. N80B200/M - art. N80B200/L - art. N80B200/XL

Emessa da G.Isetti – Amm.re Unico

CERTIFIED FOOD CONTACT NITRILE GLOVES N80B

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The product:

- Reflexx N80B art.
 - art. N80B/XS art. N80B/S art. N80B/M- art. N80B/L art. N80B/XL
 - art. N80B200/XS art. N80B200/S art. N80B200/M art. N80B200/L art. N80B200/XL

is certified in accordance with the relevant legislation: the DPR 777/82 and Decree no. 34 of 21/03/1973 and subsequent updates and changes, Directives 82/711/EEC, 85/572/EEC, 93/8/EEC, 97/48/EC, 97/48/EC, Regulation 1935/2004/EC, Regulation 10/2011 in agreement with the reference standard UNI EN 1186 1-15:2003.

Based on the tests carried out*, the glove N80B is suitable for contact with aqueous, alcoholic, oily or fatty

foods and dried foods for which it is provided the use of simulants A, C e D2 for 30 minutes at 40°C.

The product <u>is not suitable</u> for contact with acid (pH < 4,5) and dairy foods, for which it is provided the use

of simulants B and D1 for 30 minutes at 40°C.

| | Food simulants according to EU Regulation 10/2011 |
|-------------|---|
| simulant A | ethanol 10% (v/v) |
| simulant B | acetic acid 3% (p/v) |
| simulant C | ethanol 20% (v/v) |
| simulant D1 | ethanol 50% (v/v) |
| simulant D2 | vegetable oil (olive oil rectified) |
| simulant E | poly oxide of 2,6-diphenyl-p-phenylene(MPPO) |

*DETERMINATIONS PERFORMED:

- Determination of overall migration on the sample itself, in liquid simulants (acetic acid 3%, ethanol 50%, rectified olive oil);

- Determination of migration of colorants (minimum transmittance) in the liquid transfer in liquid simulants (acetic acid 3%, ethanol 50%, rectified olive oil);

- Determination of migration of dithiocarbamates, thiurams and xantogenati in liquid transfer, in liquid simulants (acetic acid 3%, ethanol 50%, rectified olive oil);

- Determination of the specific migration of acrylonitrile in the liquid transfer, in water;

