

Prodotto: reflexx 98HR art. R98/ S – art. R98/ M – art. R98/ L– art. R98/ XL–art. R98/ XXL

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## **CERTIFIED FOOD CONTACT LATEX GLOVES REFLEXX 98HR**

## The product:

reflexx 98HR latex gloves art. R98/ S – art. R98/ M – art. R98/ L– art. R98/ XL– art. R98/ XXL

is certified in accordance with the relevant legislation: the DPR 777/82 and Ministerial 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, 2002/72/EC; Regulation 1935/2004/EC, EU Regulation 10/2011 in agreement with the reference standard UNI EN 1186 1-15 2003.

Based on the tests performed\* the glove Reflexx 98 is suitable for contact with aqueous and acid (pH<4,5) foods for which it is provided the use of simulants A and B for 30 minutes at 40 °C.

The product <u>is not suitable</u> for contact with alcoholic and dairy food, and oily or fatty foods, for which it is necessary the use of the simulant C, D1 and D2 for 30 minutes at 40 °C.

	Simulants according to DM 21.3.73 and subsequent updates and changes
simulant A	distilled water or ethanol 10% (v/v)
simulant B	acetic acid 3% (p/v)
simulant C	ethanol 15% or 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 dithiocarbamates, thiurams and xantogenati in liquid transfer, in liquid simulants (acetic acid 3%, ethanol 50%, rectified olive oil);

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

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