

## **NOBAMED** Paul Danz AG

### **NOBAGLOVE®-Softvinyl**, puderfrei

light yellow, 240 mm

**REF** 905253

# Product Description and Purpose

The examination gloves size L are suited for protection against pathogenic germs in medicine, nursing or in the laboratory.

#### Composition

PVC, auxiliaries DINP, DEHA, TXIB, calcium-zinc stabilizer, polyvinyl chloride methyl acrylamide.

No thiurames or di-thio-carbamates are used. The product is latex-free.

## Normative and Legal Requirements

NOBAGLOVE®–Softvinyl powder-free is a medical product in accordance with the MDD, class I, rule 5, and complies with the requirements of the directive 93/42/EEC and of the **EN 455**, parts I, II, III and IV (Medical gloves for single use) as well as **EN 1186** (Materials and articles in contact with foodstuffs). The gloves were tested according to parts of **EN 420** (Protective gloves) and **EN 374** (Protective gloves against chemicals and micro-organisms) as well as **EN 388** (Protective gloves against mechanical risks). The virus imperviousness was tested in accordance with **ASTM F1671-97b**.

The powder content is ascertained according to **EN 455**. The powder content of powder-free gloves is below the allowable normative limit of 2 mg/glove. The AQL is  $\leq 1.5$  referring to the imperviousness.

The product does not contain dangerous toxic substances according to REACH.

The labeling is according to MDD and DIN EN ISO 15223-1 on all its packaging.

#### Packaging

Primary packaging:

folding box made of cellulose

Secondary packaging:

carton made of cellulose

#### Storage

To be stored in a dry and dust-free environment

#### Breakthrough Times of selected Chemicals

Sulphuric acid 96 %	Level 0
Sodium hydroxide 40%	Level 6
Toluol	Level 0
Methyl alcohol	Level 0
n-heptane	Level 0

Level 1	Level 2	Level 3
>10 min	>30 min	>60 min
Level 4	Level 5	Level 6
>120min	>240min	>480min





Date of information: September 12, 2017 [REV 9] replaced: December 13, 2016 [REV 8]