



NOBAPROTECT®

Product Description and Purpose

NOBAPROTECT® is a latex-free FFP-respirator mask, available with and without vent. The mask protects the user against solid and non-vaporizable liquid particles. It reduces the chance for the user to get in contact with microorganisms, blood and body liquids contained in the air. NOBAPROTECT® is available in three protection levels: FFP1 with min. 80% of aerosol retention, FFP2 with min. 94% and FFP3 with min. 99%. The vent, available for FFP2 and FFP3, facilitates the exhalation. At the same time all masks without vent protect the patient against exhaled microorganisms of the user in the sense of a surgical mask. Here the filtration efficiency is more than 99%. To select the adequate mask, please respect the relevant current directives and the state of the art. The product's shelf life is limited to a period of 3 years, as the filter efficiency is obtained by means of electrostatically charged fibres whose efficiency gradually decreases.

Composition

Polypropylene, Terylene® (polyester fibres), polyethylene, EVA-foam, rubber (latex-free), activated carbon and silicone rubber

Normative and Legal Requirements

NOBAPROTECT® is a medical product in accordance with the MDD, class I, rule 1, and complies with the requirements of the directive 93/42/EEC and **DIN EN 14683** "Surgical masks – Requirements and test methods". NOBA-PROTECT® meets the demands of **EN 149** "Respiratory protective devices - Filtering half masks for protection against particles - Requirements, testing, marking" (PPE). The product does not contain dangerous toxic substances according to REACH. It has CE marking and EN 980 labels on all its packaging.

Packaging

| | |
|----------------------|-------------------------------------|
| Primary packaging: | foil packaging |
| Secondary packaging: | folding box made of cellulose |
| Tertiary packaging: | carton made of cellulose |

Storage

To be stored in a dry and dust-free environment; temperature must not exceed 25°C or fall below -20°C

