



**NOBAMED Paul Danz AG**

## NOBAVEK®

REF 661115

### Product Description, Area of use, Application

One-piece disposable coverall in **size XL**, with hood, elastic face, cuffs, ankles, and waist, with covered front zip. Due to its soft and microporous non-woven, the suit is comfortable to wear. The protective clothing is intended for cases where the user is potentially exposed to slight spray mist, liquid aerosols or low-pressure liquids, as well as for protection against particulate radioactive contamination, slight splashes which do not require a full permeation barrier against liquids, and airborne solid particles

### Composition

Polypropylene, polyethylene

### Note:

Each coverall has an inside label which contains information on the performance level and protection provided by the coverall. Read the instructions for use carefully before using the product.

### Normative and Regulative Requirements, Common Standards

Protective product according to EU Regulation 2016/425 of category III, module C2.

NOBAVEK® is classified according to the following protective clothing types

Type 5B - Protective clothing against solid particles EN ISO 13982-1:2004 + A1:2010 and Type 6B - Protective clothing against liquid chemicals / limited splashproof clothing/ partial body protection EN 13034:2005 + A1:2009

The coveralls provide protection against particulate radioactive contamination in accordance with EN 1073-2:2002.

The coveralls are antistatic-treated and provide electrostatic protection in accordance with EN 1149-5:2008. 8.

The coveralls protect against infections in accordance with EN 14126:2003 + AC: 2004.

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

### CE 0624, PPE Regulation (CAT III),

Centro Tessile Cottoniero è Abbigliamento S.p.A., Piazza Sant Anna, 2-I-21052, Busto Arsizio VA

### Packaging

Primary packaging: PP-bag

Secondary packaging: Carton made of cellulose

### Symbols used in labelling

Explanation at [www.nobamed.com](http://www.nobamed.com)



EN 13034/ 05+ A1/ 09  
Type 6B  
EN 13982-1/ 04+ A1/ 10  
Type 5B



EN 1073-2/ 02



EN 1149-5/ 18



EN 14126/ 03  
+ AC/ 04



**CE 0624**

**PPE (CAT III)**

### Transport, Storage and Disposal

The product should be transported and stored in a dry place away from sources of light and heat. If not contaminated, the product can be treated as common textile waste. If contaminated, it should be treated as harmful garbage and discarded according to country laws.