## opusone."



## OPUS ONE® **MEDICAL HOOD**

The medical hood is used to protect against hazardous substances or against contamination of sensitive products and during work operations. Depending on the toxicity of the hazardous substance and the exposure conditions, it is used to protect against contact with particles, liquids in the form of a jet or spray mist and fine toxic particles. The visor in the hood allows for optimal visibility and permits fine and time-consuming work. The visor has a special nanotechnological coating, which prevents fogging. Due to the special shape of the visor, visual accessories such as eyeglasses can be worn without any problems. The noseband with sealing tape prevents fogging of the visual accessories.

## Hood details:

- Material: DuPont™ Tyvek®, visor Melinex® FS1
- EN149, EN1149-1









\*DuPont™ Tychem® and DuPont™ Tyvek® are registered trademarks of DuPont used under license by TB–Safety AG. Version 21.04.21











