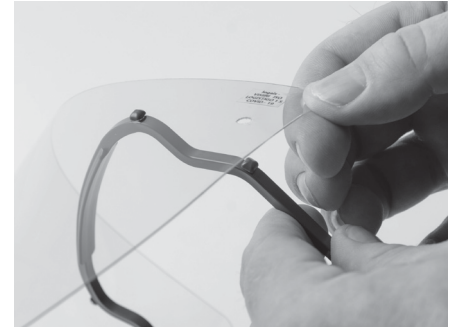


- 1.** Clean your hands. Remove protection foils from both sides of visor hole area.



- 2.** Attach the visor to the frame notches one-by-one.



- 3.** Check attachment visually.



- 4.** For ergonomic reasons the frame ends may be carefully bent. The frame tolerates bending in room temperature, but also pre-heating using hot air or water may be used.



- 5.** For secure fitting the provided frame tube may be used. You may cut the tube using clean scissors or knife to reach desired length.



- 6.** Visor assembled and ready for use.

# LOGISTIGO DROP-LESS FACESHIELD VISOR

**Intended use:** personal protection of the user's face and eyes during activities in industry, healthcare, laboratories, educational activities, private activities, and other similar purposes. Visor protects the user from airborne mixtures, splashes, liquid droplets, including harmful biological agents (bacteria, viruses). The visor may also be used for flying debris protection. **Not intended for protection of high-speed particles.**



## CONTENTS

Frame (PA, nylon), visor (polycarbonate), frame tube (TPE, thermoplastic elastomere).



EN 166:2001

## USER INSTRUCTIONS

**WARNING: DUE TO POSSIBILITY OF STATIC ELECTRICITY BUILD-UP THIS VISOR MAY NOT BE USED IN EXPLOSIVE OR FLAMMABLE ATMOSPHERES**

Prior to package opening: wash and dry your hands and open the package only in a safe environment.

Manufacturing month/year are marked on the frame. Product shelf life is 2 years and marked on the packaging. Do not use an expired product.

Check the product components are intact and unbroken. Do not use broken components.

### Follow user instruction steps (see pictures 1...6)

Visor has protective foils which must be removed during assembly. Connect the frame nodes to visor holes one-by-one. The visor will snap when positioned correctly. Check correct positioning visually. Frame may be shaped by bending carefully the frame ends, and/or by using the provided frame tube to ensure optimal fitting. If user head circumference is small, the frame tube may be shortened by cutting it shorter using clean scissors or knife.

### Storage

Protect from sunlight. The product may be stored in normal room temperature.

### Cleaning/disinfection

Visor may be cleaned using soft materials and surface disinfectants suitable for polycarbonate. Reuse cycles are unlimited. User must evaluate visor optical quality and change visor to a new one when observed optical quality does not meet user needs. After cleaning all parts may be recycled as plastic.

Type approval and ongoing conformity assessment by SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P  
Declaration of conformity available at [www.logistigo.fi](http://www.logistigo.fi)

## SUOMEN LOGISTIGO OY

Haapaniementie 1 | FI-40800 Vaajakoski | Finland | [logistigo.fi](http://logistigo.fi)

# logistigo

POS LOGISTICS & PRODUCTION