

VISOR

Introduction:

One-size-fits-all visors have been delivered to the Department of Geoscience and is recommended by Aarhus University. It is made of 80% recycled and transparent PET plastic. The material is flexible and can be used with or without regular classes.

Visors can be used in situations where close contact is difficult to avoid and it protects your face (nose, mouth and eyes) against droplet-borne infection. Furthermore, the visor helps you not to touch your face, which can be a source of infection.

Each visor is personal and may not be used or touched by others.

Visors are used in the situations where it is difficult or impossible to avoid close contact to other persons (e.g. during lab practicals), or situations that have a higher risk of transmitting vira. A person who is unable to use a facemask can also use visors.

Storage and handling:

Before and after use the visor must be cleaned on both sides using paper and 70% ethanol. Keep the visor in a safe spot, where it is not exposed to other people (e.g. in a sealed plastic bag in your office).

In principle, the visor is reusable by the same person indefinitely, unless it breaks, or if there is risk that the visor has lost its ability to protect the person wearing it.

When removing the visor: Don't touch the side facing away from you.

How to use the visor (see next page):

- 1. Determine which side fits you the best and put the visor on a flat surface: Make a sharp fold on the side that will face towards you
- 2. Place the visor, pull it as far backwards as possible so it fits firmly
- 3. Adjust the visor in front of you by pulling it downwards into a suitable position

If your heard is small you can make an extra fold in the neck-area of the visor, refer to the instructional video: https://www.youtube.com/watch?v=1trpZC-ebDg

Notes:

The CE approval for this product is pending.

Avoid pulling the visor down too far in front of you, it may leave pressure marks on your forehead.

For some people or situations the visor is not suitable. In such cases, you have to find a different solution (use facemask and goggles, or increase the distance to other people).

Disposal:

We expect the visor to be used numerous times before discarding it as waste. Before you do that, clean it using ethanol to avoid that other people are exposed.

The visor is hard plastic and can be discarded in the plast-container near the car elevator (basement, building 1674).







