

ABSTRACT

The invention relates to a **semi-open mask**, transparent or matte, reusable, which protects against the spread of germs, and especially viruses, which can be transmitted through saliva drops and nasal secretions (Flügge drops). The semi-open mask consists of an upper naso-pyramidal part **(1)** that covers the nasal pyramid and the nose, and the mask's body **(2)**, which has a semi-open lower part **(3)**, allowing the free passage of breathed air **(4)**. The anterior face of the mask's body **(2)** has a discreetly convex surface inwards **(5)**, so that the exhaled air moves exclusively downwards due to the Coanda effect. In order to seal the upper region of the mask, the upper naso-pyramidal part **(1)** and the mask's body **(2)** are provided with a molded edge to contact the face of the mask's wearer **(6)**.

P.S. - Figure 1 will be published.