

KASTER

SAFETY DATA SHEET

Product name: Type IIR disposable medical mask

SECTION 1: Product identification and company identification

PRODUCT ID

Product Name: Disposable Medical Mask / Disposable Medical Face Mask

Warning label: Not required

Trade names: Disposable medical mask / Disposable medical face mask

Technological specification - materials used to produce the medical mask:

1. Outer blue spunbond layer 30 grams per square meter.
2. The middle layer of the BFE 99 mask with a weight of 25 grams per square meter.
3. The inner layer is a spunbond skin-soft layer of 20 grams per square meter.
4. A fastening elastic is used to hold the mask on 3 mm wide ears
5. The mask stiffening wire, 0.6 millimeter wide, with a rubber border

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET

Dependent and computer identification:

KASTER

ul. 3 Maja 70A

34-240 Jordanow

NIP: 7351450991

Mail: kontakt@maseczkazpolski.pl

Tel. +48 788 492 658

SECTION 2: Intended use and application

To protect the user's wells from the harmful effects of respiratory contamination air in the form of solid and / or liquid forming aerosols (dusts, fumes, fog) as well as to minimize the risk of spreading the risk associated with using the mask.

SECTION 3: Hazards identification

General information on hazards

APPEARANCE AND ODOR: No significant odor. Not expected under normal conditions of use that this product presents additional hazards under environmental conditions. Solid material, can burn to processing 316 ° C / 600 ° F or higher. In the event of a fire Standards fire fighting procedures to avoid smoke inhalation and installations. Potentially harmful effects on human health.

Summary:

The products listed in Section 1 are products in accordance with Council arrows 93/42 / EEC, that do not travel safety data sheets or labels warning of the hazard. Produced the molded product is defined by its shape and address. Product under normal conditions uses zero emissions and poses no physical or threatening hazard workers' health.

Inhalation exposure

No

Exposure by skin contact

No

Absorption

No

Alimentary tract exposure

not applicable

Exposure by eye contact

No

Bugs

Lack

Basic cost routes

Lack

Disease conditions intensifying under operating voltage

Lack

KASTER

SECTION 4: Contraindications

It is forbidden to use half-masks in conditions of relaxation (less than 17%), therefore the use of small cubature spaces such as channels, manholes, tanks is not allowed. The respirator does not protect against vapor contamination and load control for health and life for life. Do not use when extinguishing fires. For people with an unshaven or bearded face, a half mask is not suitable tightness. It does not protect against aerosols containing radioactive particles, viruses and enzymes.

SECTION 5: Fire-fighting measures

Flammability classification: not determined

Speed arrives: not specified

EXTINGUISHING MEDIA:

Carbon dioxide (CO₂), water, water fog, dry powder