

## **PARTICLE & GAS REUSABLE MASK**

...easy connection multiple protection



## Gas filter 1031 A2 (bayonet) ref: OXY-1031-02



EUROPEAN PRODUCT



Made in Poland

1031 A2 gas filters, when assembled with the appropriate OXYLINE X1000 or OXYLINE X1200 two-filter half mask, protect the respiratory system against vapours and organic gases whose boiling point is higher than 65°C, if total volumetric concentration not exceeds 0.5%.

Class 2: Medium capacity, max gas concentration: 5000 ppm (0,5%)



#### Recommendations

1031 A2 gas filters are designed to provide against the following substances: aldehydes; alcohols; benzene; gasoline; acetic anhydride, bromides: ethyl and methyl; chlorides: allyl, butyl, ethylene, isopropyl, vinyl; chlorobenzene, chloroform, cyclohexane, cyclohexanol, cyclohexanone. cyclohexene, carbon tetrachloride, tetrachloroethane, tetrachloroethylene, dioxane, diboromethane, dichlorobenzene, dichloroethane, dichloronitroethane, dichloropropane, diethyl ketone, di-propyl ketone, epichlorohydrin, esters, ethers, ethylbenzene, freon, heptane, methyl glycol, camphor, xylene, acetic acid, lysol, mercaptans, methylbutyl ketone, urea, kerosene, naphthalene, nicotine, nitrobenzene, nitroglycerin, nitropropane, nitrotoluene, amyl acetate, ethyl acetate, vinyl acetate, ozone, styrene, turpentine, tetralin, tetrahydrofuran, thiophene, mesityl oxide, toluene, trichloromethane, trichlorethylene and vapours of asphalt, tar, varnish and other fumes.

#### Restrictions on the use

1031 A2 gas filters must not be used if air oxygen content isbelow 17% vol. and in confined spaces of small cubature.

NOTE: Half masks and masks assembled with 1031 A2 gas filters do not protect against carbon monoxide. Do not use half masks with gas filters near fires.

## System easy connection for extensive protection

It is possible to combine with each other, filters and absorbers in any sets..





## PARTICLE & GAS REUSABLE MASK

...easy connection multiple protection



# Gas filter 1031 A2 (bayonet) ref: OXY-1031-02

#### Materials:

1. Input: Activated Carbon

2. Casing: ABS

## Storage

Gas filters should be stored in dry rooms, free of harmful vapours and gases, where temperature is maint ained from -5 to +40 °C and relative humidity is below 80%. Gas filters should not be stored together with the substances that release unpleasant odours, as well as the substances that are toxic and aggressive to the materials from which the gas filters are made.

#### Shelf life

Guaranteed time for safe storage of tightly packed gas filters (original factory packaging) is 5 years from the production date.

## Packing:

The gas filter is packed in a box: 2 pcs

Net weight of 1 pc: 134g 24 box in a 1 carton

#### Producer:

Oxyline Sp. z o.o.

ul. Piłsudskiego 23, 95-200 Pabianice POLAND

#### Notified body:

Central Institute for Labour Protection National Research Institute

ul. Czerniakowska 16, 00-701 Warszawa, POLAND

#### Certfikacja:

Zgodne z EN14387:2004+A1:2008 Dyrektywa PPE 89/686/EAC

Remember Read Manual



1031 A2

