

### **MINING / CONSTRUCTION / ENERGY**

## **EKO CODE 823V FFP2 NR D**

### **FILTERING HALF MASK**

### **DESCRIPTION**

The filtering respirator of the EKO CODE 823V series meets the second protection class requirements (FFP2 class) according to the harmonised standard EN 149:2001+A1:2009.

It is all-inclusive protective equipment for the respiratory system ready for immediate use. While inhaling, air is flowing through the filtering liner, and while exhaling, through the exhalation valve.

### **APPLICATION AND USE**

The filtering respirator of the EKO CODE 823V series is designed exclusively for protecting airways against large concentrations of respirable dusts, smoke, aerosols and mists occurring in different industries and agriculture, where a concentration of aerosol dispersed phase particles is not in excess of 10xOEL.

It is applied in the mining sector, chemical industry, shipbuilding, metallurgy, welding, soldering, and especially for coal dusts and dusts containing quartz, aluminum, copper, barium, titanium, vanadium, chromium, manganese, hardwood, carbon dusts containing more than 10% of free silica. It is personal equipment and must not be made available to other persons.

### **ADVANTAGES**

- Casing made of high-performance electret unwoven fabric ensuring more convenient breathing conditions for longer periods of use
- Flat, compact design (similar to trapezoid) makes it easier to deliver the respirator to the intended place of use, and it can be folded and put into a pocket during breaks in work without damaging it
- The special casing fabric, delicate and nice to touch, extends its useful life



### **APPLICATION METHOD**

The respirator is intended for use for one working shift (max. 8 hrs.). Its technical condition must be verified before wearing and if its components are undamaged. Adjust the nose clip so that the mask is sealed to the face as tightly as possible. If breathing resistance increases significantly, replace the mask. It is a one-trip device that cannot be recovered.

# SAFETY INSTRUCTIONS AND LIMITATIONS

The respirators do not ensure airways protection in oxygen deficiency conditions and, therefore, must not be used in small capacity spaces, especially those unventilated, such as: channels, manholes, tanks, etc. They do not protect from steams, gasses, radioactive particles, virus and enzyme.



# PACKAGING AND TRANSPORTATION

Dust masks are packed into cardboard in quantities 500 pcs (10 plastic bags with 50 pcs each).

#### STORAGE AND SHELF LIFE

Keep the respirators in places with relative humidity below 90% and a temperature of -20°C to +40°C in closed packages. Protect from crushing or exposure to aggressive chemical substances, moisture and dirt. The shelf life, provided proper storing is ensured, is 24 months.

### **DISPOSAL**

Follow local regulations.

### **APPROVALS AND CERTIFICATES**

 EKO CODE 823V FFP2 NR D A WE No. IFA 0901196 type test certificate issued by IFA Germany

### **DISCLAIMER**

The Minova Logo is a registered trademark.

Copyright © 2019 Minova. All rights reserved

All information contained in this document is provided for informational purposes only and is subject to change without notice. Since Minova cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, Minova specifically disclaims all warranties express or implied in law, including accuracy, noninfringement, and implied warranties of merchantability or fitness for a particular purpose. Minova specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

TDS-PL-EKO823VFFP2NRDv2019 (January 2019)

### ADDITIONAL DOCUMENTATION

EKO CODE 823V FFP2 NR D manual

### LIST OF REPRESENTATIVES

- AUSTRIA: Minova MAI GmbH
- CZECH REPUBLIC: Minova Bohemia s.r.o.
- FRANCE / BELGIUM: Sales office Minova France / Belgium
- GERMANY: Minova CarboTech GmbH
- ITALY: Minova CarboTech GmbH Italy branch
- KAZAKHSTAN: Minova Kazakhstan LLP
- POLAND: Minova Ekochem S.A.; Minova Arnall Sp. z o.o.; Minova Ksante Sp. z o.o.
- RUSSIA: ZAO "Carbo-ZAKK"
- SLOVAKIA: Minova Bohemia s. r. o., organizačná zložka
- SOUTH AFRICA: Minova Africa (Pty) Ltd.
- SPAIN: Minova Codiv S.L.U.
- SWEDEN / NORWAY: Minova Nordic AB
- UNITED KINGDOM: Minova Weldgrip Ltd.; Minova International Ltd.
- APAC: Minova Australia Pty Ltd.
- AMERICAS: Minova USA Inc.

### **CUSTOMER SERVICE**

For additional support options available at your area, contact our local offices.

www.minovaglobal.com