

# PARTICLE FILTERING HALF MASK USING INSTRUCTIONS

Products meet requirements of EN 149:2001 + A1:2009

TYPE	EN 149:2001 +A1:2009	Occupational Exposure Limits
500	FFP1 NR D	(XEL) 4
501 V	FFP1 NR D	4
600	FFP2 NR D	12
601 V	FFP2 NR D	12
700	FFP3 NR D	50
701 V	FFP3 NR D	50
2403 V	FFP1 NR D	4
2403 V	FFP2 NR D	12
3011 V	FFP2 NR D Aktif Karbon	12
2423 V	FFP2 NR D	12
2433 V	FFP3 NR D	50
3021 V	FFP2 NR D Aktif Karbon	12
4011 V	FFP1 NR D	4
4013 V	FFP2 NR D	12
4015 V	FFP3 NR D	50
4021 V	FFP1 NR D Aktif Karbon	4
4023 V	FFP2 NR D Aktif Karbon	12

#### Application and Restrictions

- Series half masks used for protection againist sold and liquid particles according to EN 149 protection class FFP1 & FFP2 & FFP3
- Do not use against evaporating aerosols.
- Choose products according to occupational exposure limits **Controls Before Use**
- Choose the best mask accoording to working environment.
- Following the instructions prepared by manufacture is obligatory. Use and Adjust
- Adjust the best selected mask as shown drawings below. (fig 1,2,3,4)
- -Check the conformity of mask to your face as shown in fig 3 seal with substantially increase the leakage with consequential decrease in protection.

### Usage

- Before entrance if using area check the mask properly, Breathe as shown in fig 3 to check if any leakage occurs, if there is a leakage adjust the mask again as shown in fig 1,2,3,4
- Working environment should contain at least 19,5 % Oxygen, otherwise, mask is inconsumable.
- Do not use mask in unaired places as warehouse, narrow wells, places that has harmful environment.
- Masks dont protect against toxic gas and vapor.
- Immediately leave the area and then remove the respirator if breathing becomes difficult, dizziness or other distress occurs you sense irritation, smell or taste the contaminates the respirator becomes damaged.
- -If breathing resistance gets new mask
- -Do not use in explosive atmosphere.

#### Mainteance

- Do not change and fix any parts of a mask
- If any damage occurs remove the mask and use new one Do not use if life time of mask is over
- Protect the mask against dust ans dirty in not use.

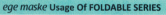
## Warning

- Use NR marked filtering face pieces only for one shift

## Storage

- Store in clean environment
- Storage temperature -20 to +40 degree C
- Maximum Humidity should not exceed <80%

# ege maske Usage Of C SERIES



















# ege maske Usage Of CONICAL SERIES

## ege maske Usage Of PROFESSIONAL SERIES





































Şeyhli Mahallesi Başkomutan Caddesi No:2 Pendik / İstanbul / TR T: +90 216 596 06 10 pbx F: +90 216 596 06 21 www.egemaske.com info@egemaske.com

(i) f (j) /egemaske