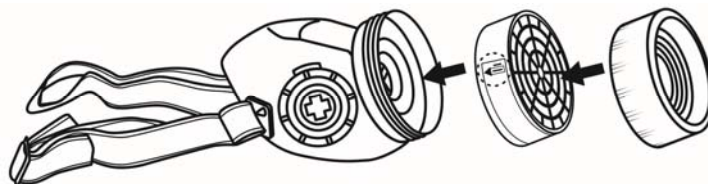


**Intended Use** RC206 is suited for organic vapours whose boiling point is higher than 65 °C , acid gases and inorganic vapours..

**Material** Housing: Polypropylene  
Filter material: Activated carbon

**Filter Holder** RC206 can be used with NP305 or NP306 respirators. The filter holder of NP305 or NP306 is made of a plastic container fitted with a blocking ring for the filters. Filters must be inserted into the holder as directed by the arrow marked on the label. The filters must be completely screwed onto the connector to ensure tightness.



**Directions for Use** The filter is intended for use only in atmospheres contaminated by low concentrations of pollutants. Do not use in areas where the oxygen concentration is lower than 17 % in volume.

Bearded people cannot safely wear any kind of breathing mask, the beard not allowing a perfect sealing on the face.

When odors, vapors or gases become noticeable or when breathing becomes excessive, the filters have served their useful life. Leave the contaminated area immediately and replace filters.

**Service Life** The useful service life of chemical filters will depend upon the activity of the wearer's breathing rate, the gas type, volatility and concentration of contaminants and environmental conditions such as humidity and temperature. The filters must be replaced as soon as the wearer begins to smell or taste the contaminants or irritation occurs.

**Storage** Store at temperatures between -10 and +50 °C and RH (relative humidity) < 70 %.

**Shelf Life** 5 years (Filters should be duly stored and in their original packaging).