

## **Material Safety Data Sheet**

## **Activated Carbon of CONTRAfluran**

## **Product Describtion**

Specification

Our activated carbon is a granulated activated carbon based on coconut shell. Due to the special raw material, this activated carbon has a special microporous pore structure. It is ideal for removing organic trace substances such as volatile hydrocarbons and smells from the exhaust air.

Water content	(%)	max. 5%
Storage capacity (in regards to CONTRAfluran)	(g)	ca. 400 ca. 250 ml (Sevo,- Isofluran)
A		

Activated carbon,
Filling weight per CONTRAfluran (g) min. 750 g

Deminsion Diameter of around 120 mm Height around 230 mm

## Security Advice

Wet activated carbon can adsorb oxygen from the air. Therefore only use in ventilated rooms.

May 2020

ZeoSys Medical GmbH, Im Biotechnologiepark 9, 14943 Luckenwalde

ZeoSys Medical GmbH Im Biotechnologiepark 2010 14943 Luckenwalde - Germany Tel.: +49 3371 40 39 914 info@zeosys.de