



# **Lenzing**Filtration **Data sheet**

# Active carbon filter cartridge LT-AKF-CACE66

# In general

LT-AKF-CACE66 carbon block cartridges are made of extruded coal activated carbon. The advantage of activated carbon is its broad spectrum capacity to adsorb organic chemicals and promote catalytic, chemical reduction of chlorine disinfectants. It remains the primary material used in water treatment filters for the control of chlorine, taste and odor, and reduction asbestos, submicron materials, removal of mercury, lead and other types of heavy metals, toxic organic chemicals, etc.

#### **Features**

- Material: extruded coal activated carbon
- Minimal binder usage
- Low flow resistance & great dirt holding capacity
- Minimum carbon fine shed during start-up
- Large carbon contact surface
- DOE end configuration
- PP pre-filter and after-filter layer made of PP non-woven material
- CTC absorption: 60%

# **Applications**

Please check the chemical resistance against your fluid as well as the applicability for your application before usage:

lodine rating (mg/g)

~980

- Drinking water purification
- Water purification & processing

pH-value

7 - 9

in aqueous

media

Chemical

### **Technical data**

Length\*

10" (254mm)

20" (508mm)

30" (762mm)

40" (1016mm)



Temperature	Differential pressure	
max. 65°C	max. 1 - 2,5 bar	

## Ordering information

LT- AKF-CACE66	- 005	- 10
Туре	Fineness	Length
LT-AKF-CACE66	005: 5 μm 010: 10 μm 025: 25 μm	9,75": 248 mm 10": 254 mm 20": 508 mm 30": 762 mm 40": 1016 mm

Micron rating

5, 10, 25 µm

nominal

10/2020

Misprints, typographical errors reserved. Technical data and pictures are subject to change without notice

<sup>\*</sup>Special lengths available