

NECA|active[®] gc



Pelletized activated carbon for gas cleaning

NECA|active[®] gc is a low-dust pelletized activated carbon. It is the basis for safety and efficient gas cleaning with a variety of application. Different requirements are achieved by stepped qualities. By homogenous pellet form the pressure drop of **NECA|active gc** is very low.

Application of **NECA|active[®] gc (gas cleaning)**

For removal of acid gases (tracer gases; oxygen poor)

- Siloxane D3 - D6
- VOC
- BTEX
- Volatile aromatic hydrocarbons
- Toluene
- Ozone
- Odors

For purification of gas-stream

- Technical gas
- Biogas
- Sewage gas
- Landfill gas
- Solvent recovery
- Soil gas cleaning
- Exhaust air

NECA|active[®] gc delivery options:

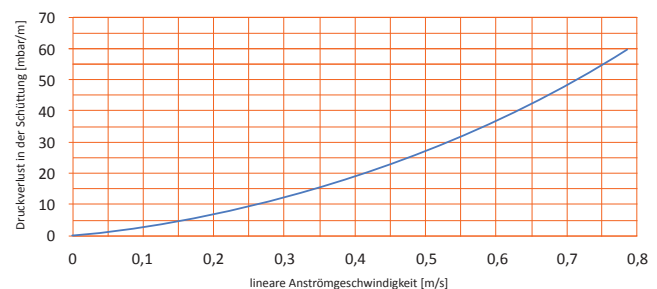
Sizes: 3 mm pellet
 4 mm pellet

Quality: CTC – 50
 CTC – 55
 CTC – 60
 CTC – 70
 CTC – 80

Schaubild: **NECA|active[®]**



Druckverlustdiagramm **NECA|active[®] 4 mm Formaktivkohle**



Take advantages by the following benefits:

- Simple and safe application!
- Low-dust product!
- No additional producing process necessary!
- Equal pressure drop by homogenous pressure-resistant pellets!
- High loading level possible!