

E-mail: info@dansand.dk
Tel: +45 8682 5811

Responsible: Afdelingschef – QHSE, Morten Grundvad
Product designation:

Filter-anthracite N

Durable material to increase the filtration effect

Description

Filter-anthracite N is a form of carbon which is mainly used for multi-layer filtration of water, e.g. over filter sand. The material is most often used in connection with fine filtration, filtration of iron and manganese as well as filtration of suspended solids and turbidity. The latter, for example, in connection with the filtration of microscopic algae from water reservoirs.

BENEFITS OF FILTER-ANTHRACITE N

- Removes iron and manganese
- Improves filtration performance
- Increases filtration speed
- Durable product
- Long product lift

Specifications

DECLARATION

Filter-anthracite N from Everzit consists of pure, crushed, natural anthracite. It is a hard, flaky, black material.

STORAGE

Dry, covered and without risk of contamination

DELIVERY

Delivered in 50 l bags.

ENVIRONMENTAL INFORMATION AND DISPOSAL

Prevent dust. Packaging and used filter material should be disposed of in accordance with local requirements.

PHYSICAL PROPERTIES

Grain size 1	0.6-1.6 mm
Grain size 2	1.4-2.5 mm
Grain size 3	2.0-4.0 mm
Grain size 4	3.5-7.0 mm

CHEMICAL ANALYSIS

Carbon	Approximately 90 %
Moisture content	Approximately 1 %

Ash	Approximately 3.5 %
Volatiles	Approximately 5.5 %

Analysis data should be considered as guidance only. The raw material is a natural product whose composition may vary.

Manual

APPLICATION

Filter-anthracite N used either alone or in combination with other materials for water filtration.

DOWNLOADS

- [Filter-Anthracite N data sheet](#)



Filter-anthracite N

Variants: