

Dolomite Filter material Art. no.: 0300-DOLOHAK1

Product description

Dolomite is a natural mineral which is formed by presence of both calcium and magnesium in limestone.

Applications

It is commonly used for filtration and processing drinking water. It is used to increase the pH value of the purified water after reverse osmosis system and to provide minerals that are good for human health. While the water is strained from top to bottom in the filter, dolomite mineral dissolves and provides natural minerals to water such as calcium, magnesium and carbonate.

Features and Benefits

- Prevents corrosion of piping
- Improves the quality of the water
- High quality of the product
- Harmless
- Unlimited shelf life

Typical properties & Safety

- Active components: CaCO₃ and MgO
- Appearance: granular
- Sizes: 2,5 5,0 mm
- Odor: absent
- Bulk density: 3,33 g/cm³
- Solubility in water: <0,27% l.
- Storage: Dry storage, avoid contact with acids

Handling and personal safety instructions, refer to the Material Safety Data Sheet (available separately on request). Dolomite is packed in bags of 25 kg and can be delivered from stock.

HATENBOER-WATER BV P.O. Box 6013, NL-3002 AA Rotterdam E info@hatenboer-water.com T +31 (0)10 409 12 00 I www.hatenboer-water.com HATENBOER-WATER ASIA Pte Ltd 22 Boon Lay Way, #01-57 Tradehub 21 Singapore 609968 E info.asia@hatenboer-water.com T+65 65158021

