

FERMAN

Reduction Iron and Managanese in Water





STRUCTURE

Ferman

 Ferman is formed from natural minerals combined with nano iron and nano manganese coating on the surface to increase the oxidizing ability of the material.

These are environmentally friendly materials, capable of thoroughly treating iron and manganese, with extremely large adsorption capacity, making them suitable for many complex water treatment projects.

Spectifications

Color	Purple - Black
Partical size	0.4 - 1.2mm
Humidity	<5%
Density	1.4g/cm3
Application	Reduction iron and Manganese in water
Performance	Maximum absorption capacity: 4mgMn/g, 6.5mg- Fe/g



Caution

Good raw treatment, filtered before entering the system, pH>7; Fe<50ppm; Mn<5ppm

Optimal effectiveness when water is ventilated or provided with enough oxygen.

No need to regenerate with solutions or chemicals, can be backwashed and reused

Low Price

Easily combined with many different materials to optimize the water treatment process

Simple operation, no need to use chemicals or accompanying equipment



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