

Magnesium Oxide & Calcium Carbonate

Magnesium Oxide

Magnesium oxide is a specially processed hard, bead-like magnesia, adapted for use in filters to neutralize acidity by increasing the pH value. By neutralizing the free carbon-dioxide in water, magnesium oxide can correct red water conditions and render them to a non-corrosive condition. Magnesium oxide is used most effectively where pH correction is substantial or high flow conditions are in use. Magnesium oxide, being soluble to acidity, will have to be replenished periodically. Please note under certain low flow conditions, magnesium oxide may over-correct and create a basic condition.

Magnesium oxide can be effectively combined with calcium carbonate to combine the high flow neutralization properties of magnesium oxide along with the slow reacting low flow properties of calcium carbonate without getting potentially high basic properties due to over correction.

Advantages

High degree of activity

Speed of correction, allowing high flow

Physical Properties

Color	greyish white
Density	
Effective Size	1.27 mm
Uniformity Coefficient	
Active Material	
Composition	MgO 97+%

Conditioning for Operation

- Downflow service is satisfactory on waters with a hardness of less than 5 gpg or where it is combined with calcium carbonate at least 50/50. Upflow service is generally recommended with hardness exceeding 5 gpg to prevent "cementing of the mineral bed."
- 2. A gravel support bed is recommended.
- 3. pH 4 to 6.
- 4. Bed depth 24" to 30".
- 5. Backwash frequently to prevent cementing.
- 6. Backwash bed expansion 35%.
- 7. Service rate 5 to 6 gpm but may be modified to conditions.

Calcium Carbonate (pH Neutralizer)

Calcium carbonate is a crushed and screened white marble material which can neutralize acidic or low pH waters to a neutral non-corrosive affluent, inexpensively. Acidic waters, on contact, slowly dissolve the calcium carbonate media to raise the pH, which effectively neutralizes the potential leaching of copper and other metals found in typical plumbing systems. Periodic backwashing will prevent packing and maintain high service rates. Depending on pH and service flow, the media bed will have to be periodically added to as the dissolved media depletes. As the calcium carbonate neutralizes the water, it will increase hardness and a softener may become necessary after the neutralizing filter.

Advantages

- High uniformity coefficient for maximum contact for controlled pH correction
- Slower reacting
- Inexpensive

Physical Properties

Color	near white
Composition	CaCO ³ - 95% minimum
	MgCO ³ - 3% maximum
Weight	
Screen	#16, #20, #30, #50
Percent retained	
Percent passed	,, 15%

Conditions of Operation

1. pH - 5 to 6

adapt to local

- 2. Bed depth 24" to 30"
- 3. Backwash rate 8 to 12 gpm/sq. ft.
- 4. Backwash bed expansion 35% of bed depth
- 5. Service flow rates 5 to 6 gpm/sq. ft. invariably gives satisfactory results, but may be modified in view of local conditions.



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