

## Aluminum Oxide Fluoride Removal PRODUCT DATA SHEET

Type:Processed ZeoliteForm Supplied:Tough Uniform GranulesChemical Class:Crystalline Aluminum OxideCAS-no:1333-84-2

## **Typical Properties**

Shipping Weight

Description Chemical Structure Physical Form Screen Size Distribution +10 Mesh -28 Mesh pH Range Water Retention Solubility **Value** Crystalline Aluminum Oxide Tough Uniform Granules

10% 5% 4 – 10 Less than 5% Nil 47 lbs/ft<sup>3</sup>

## Suggested Operating Conditions

Description Maximum Temperature Maximum Free Chlorine Minimum Bed Depth Backwash Rate Service Flow Rate Value 100° C (212° F) 1 ppm 36" (5 to 7 ft Preferred) To achieve 10% to 25% Bed Expansion 1 to 2 gpm/ft<sup>3</sup>

## FLUORIDE REMOVAL

Fluoride is removed by a chemical reaction with the media. The process is flow and pH sensitive. The best results are obtained when the flow is limited to about 1 gpm/ft<sup>3</sup> and the pH is held at 5.5. Higher flows and higher or lower pH causes a significant loss of capacity. The best capacity obtainable is approximately 0.2 lbs. per cu. ft. Leakage of fluoride is generally less than 0.1 mg/l to breakthrough. • Synthetic aluminum oxide that is specifically processed to have a minimum of fines and other foreign matter.

• Removes metals through a combination of adsorption and chemical reaction with the media, thus the removal is not dependent on ion exchange.

• Has a uniform particle size similar to ion exchange resins. It has minimal shrinkage or swelling and low pressure loss. It is physically stable and can be used over a wide pH range.

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