## AquaBlok 2575FW

## **General Description**

AquaBlok is a patented, composite-aggregate technology resembling small stones that is typically comprised of a dense aggregate core. In this application of the technology, a powdered high-swell sodium bentonite coating is utilized (Figure 1) with varying percentages of additive (bentonite) layer by percent of total weight.

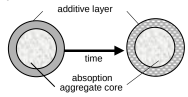


Figure 1. Configuration of AquaBlok-coated particle.

AquaBlok 2575FW is a freshwater formulation which is 25% Bentonite by weight based on the total quantity of material used in production. This product will provide a low permeability seal in the water without mechanical compaction.





## **Product Specifications**

Aggregate: Nominal AASHTO #8 (1/4-3/8") or custom-sized to meet project-specific need

\* Limestone or non-calcareous substitute, as deemed project-appropriate

Bentonite: Powdered – Approximate 200 Mesh

Bentonite Clay; High swell Wyoming Sodium Natural Mineral (Montmorillonite)

Light Grey Powder; Odorless
 Manufacturers – Product Designation

Bentonite Performance Minerals – Barakade Standard

Others that are deemed to meet the manufacturer specification

Formulations Range from 25 – 35% by weight (average)

Binder: Cellulosic polymer

Permeability:  $1 \times 10^{-7}$  to  $1 \times 10^{-9}$  cm/sec

Dry Bulk Density: 75 – 85 lbs/ft<sup>3</sup>



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Last Revised: June 2016