

Background

AquaGate+RemBind is a patented, composite-aggregate technology resembling small stones typically comprised of a dense aggregate core, clay or clay-sized materials, polymers, and a fine-grained additive layer – RemBind, by Ziltek.

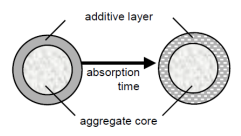


Figure 1. Configuration of Remind-coated particle.

AquaGate+RemBind serves as a delivery mechanism to reliably and uniformly place reactive materials into aquatic and other challenging environments.



Product Specifications

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

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

Clay: Attapulgite

* Typically 15% by weight

RemBind™ Plus Filter Media

* Target 10% by weight - Range of 7.5 – 12.5% by weight

Binder: Cellulosic polymer

Permeability: 1×10^{-3} to 1×10^{-6} cm/sec

(Variations will exist and permeability can be influenced by particle size

distribution, placement, and cover materials – surcharge load)

Dry Bulk Density: 70 – 80 lbs/ft³

Moisture: 10 - 12% (maximum)

AqueBlok
Composite Particle System

For more information, contact AquaBlok, Ltd. at:

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