

AquaBlok® Distributor Reference Sheet

AquaBlok® 2080FW #8 Geotechnical Sealant (aka PONDSEAL™)

Ingredients

Limestone Aggregate (80% by weight) – AASHTO #8, washed
Sodium Bentonite (20% by weight) – 200 mesh, Wyoming-derived
Binder (negligible by weight) – all-natural, cellulosic polymer

Primary Advantages

Ease of Handling & Placement – including through standing water
Reduces Labor – replace feet with inches of material, no field blending or compaction
Durable & Structurally Stable – due to combination of stone and clay
Highly Versatile – think Nature's Duct Tape™

Packaging & Pricing

50-pound bag
2,400-pound bulk bag
50-lb Bags – 48 per pallet (2,400 lbs or 1 cu yd) \$_____/bag; \$_____/skid
Bulk Bags – 1 super sack per pallet (2,400 lbs or 1 cu yd) \$_____/tote; \$_____/truckload

Trucking & Transportation

18 pallets per covered van
18-20 pallets per tarped flatbed (depending on equipment weight)
Manufacturing Plant Location:
230 W. Airport Highway
Swanton, OH 43558
(419) 402-4170

Installation

Dry Bulk Density = 90 lbs./cu ft. (2,400 lbs./cu yd.)
Blanket/Lining Applications:
1 inch = 7 lbs/sq ft 340 sq ft/tote ~128 totes/acre
2 inch = 14 lbs/sq ft 170 sq ft/tote ~256 totes/acre

AquaBlok Contacts

Kevin VanTuyl – Geotechnical Sales Manager – kvantuyl@aquablok.com - (314) 740-0359

