



# All Bloc





# All Bloc

CONCRETE ADMIX



CONCRETE JUST EVOLVED...

Water Resistant • Freeze-Thaw Tolerant • Stronger  
Inhibits Rust • Increased Durability • Contaminant Resistant  
Halts Efflorescence • Longer Service Life



## Introducing All Bloc™

Introducing the evolution of concrete; the newest permeability reducing admixture for hydrostatic conditions (PRAH). **All Bloc™**, a product of EndWater Solutions, LLC, contributes enhancements to concrete, leading to long-term cost savings and maximizes time on overall construction.

It replaces the need for multiple products, and becomes an all-in-one solution for improving strength, and life-span of concrete. **All Bloc™** virtually eliminates water absorption, improves compressive strength, reduces chloride ion penetration, dramatically enhances freeze-thaw tolerance, and greatly increases the durability. The end result is the revolutionary creation of hydrophobic concrete and cement-based products.

Preferably added at the ready-mix plant, **All Bloc™** eliminates the guesswork, mixing & handling of bulky bags or heavy containers at the pour site. **All Bloc™** is easy-to-mix during batching and simply requires adequate mixing; then pour & finish like normal. Experienced concrete finishers have stated that the workability is greatly improved, another plus for **All Bloc™**.

Once it's added to the mix, **All Bloc™** is permanently infused throughout the concrete and doesn't require anything to reactivate its waterproofing benefits. There is also no further need for sprays or coatings to achieve waterproofing. **All Bloc™** works with or replaces accelerators, retardants, plasticizers, corrosion inhibitors, and more.

# Benefits of All Bloc™

- Virtually eliminates water absorption and other contaminants
- Measurably higher crush test results
- Increases durability and extends service life of concrete
- Resists Chloride Ion Penetration
- Excellent Freeze-Thaw tolerance
- Inhibits rust and deterioration of rebar, cable, and wire mesh
- Improves erosion resistance
- Inhibits mold, mildew and stains from contaminants
- Blocks efflorescence of minerals
- Makes concrete resistant to oil contaminants
- Improves workability of concrete finishing
- Adds plasticizer properties; less bleed water
- Adds water hydration properties; eliminates need for water reducer
- Increases air entrainment



# POTENTIAL APPLICATIONS

**All Bloc™** can be used in a wide variety of applications such as concrete slabs, retaining & foundation walls, footings, sidewalks & driveways, and lawn ornaments. It can be used for damp proofing basements, below grade parking, sewage plants, swimming pools, chemical retaining pits, water containment tanks, concrete pipe, and canals. **All Bloc™** also works great in grout, mortar, pavers, and concrete block.

**All Bloc™ liquid admixture, is a cost effective, one-time treatment with permanent results.**



## FACTS ABOUT All Bloc™

# 98%

Better than 98% permeability reduction under hydrostatic conditions



### Water Permeability (DIN 1048)

After 28 days of wet curing, water permeability testing was performed on four cylinders (4"x8"), control and **All Bloc™**. Each cylinder was placed in an apparatus that applied 72.5 psi of water pressure to the bottom of each cylinder for a period of 72 hours.

**All Bloc™ greatly outperformed the control samples in all 4 water permeability tests. Control cylinders experienced nearly total penetration (7 3/16" average), while All Bloc™ cylinders showed minimal surface water penetration (no water penetration was visible in 2 cylinders). All Bloc™ is competitive with any permeability reducing admixture for hydrostatic conditions (PRAH) in the concrete industry.**

### Compressive Strength

In lab testing, **All Bloc™** had a positive effect on the overall compressive strength of the concrete, when compared to control samples. Ultimately, **All Bloc™** increased the compressive strength of the concrete cylinders (4"x8") at 7-days, 28-days, and 56-days. Plasticizer properties affected by **All Bloc™** indicate an increase of Air Entrainment by about 3% to 3.5%. The cost of adding Air to the concrete mixture is therefore eliminated.

**In a 7-day, 28-day, and 56-day compressive strength test, All Bloc™ outperformed the control cylinders by over 20%.**

### Plastic Properties

#### Control

Slump: 5"  
Air Content: 1.7%  
Unit Weight: 147.6 lbs/ft³  
Concrete Temp: 76°F

#### All Bloc™

Slump: 4"  
Air Content: 3.5%  
Unit Weight: 147.2 lbs/ft³  
Concrete Temp: 75°F

### Concrete mix

Cement: 12.9 Lbs  
F Ash: 3.7 lbs  
Limestone #57: 67.6 lbs  
River Sand: 53.6 lbs  
Water: 9.8 lbs  
3000 psi concrete

# 39%

Strength increase in 7-day break test

# 23%

Strength increase in 28-day break test

# 22%

Strength increase in 56-Day break test (Air cured)

\*In accordance with ASTM, ACI, & Approved for use by Agencies of US Department of Defense

Lab Testing by MTSU School of Concrete and Construction



# CONCRETE

## Rapid Chloride Ion Penetration (-64%)

**All Bloc™** was tested against a typical 3000 psi concrete using the "Standard Test Method for Electrical Indication of Concrete's Ability to Resist Chloride Ion Penetration" (**ASTM C 1202**). The Control samples averaged 6,750 Coulombs penetration, while **All Bloc™** samples averaged only 2,400 Coulombs, a 64% reduction in chloride ion penetration. Low penetration indicates that **All Bloc™** admixture produces concrete that would perform very well in corrosive environments and inhibit rust.

## Freeze-Thaw (323 cycles)

The "Standard Test Method for Resistance to Rapid Freezing and Thawing" (**ASTM C 666**) was conducted with a temperature range of 44 F to -4 F (slight widening of standard 40 F to 0 F). The Control samples (3000 psi mix) failed at an average number of 59 Cycles representing 40% Loss of Dynamic Modulus Frequency (Hz). With **All Bloc™** admixture, the concrete samples never failed and the testing was terminated after 323 Cycles with concrete integrity maintained.

## Durability Factor (637%)

The Durability Factor was calculated from the Freeze-Thaw testing data and the average improvement for concrete with **All Bloc™** admixture was 637% versus standard concrete. The Durability Factor indicates a substantial potential for increased service life. Harsh environment applications subject to concrete repairs and/or replacement would benefit greatly from a more durable concrete installation. The initial costs for **All Bloc™** admixture are dwarfed by the excessive cost and time for repair/replacement in the future.

## Plastic Properties

### Control

Slump: 2"

Air Content: 2.1%

Unit Weight: 150.0 lbs/ft<sup>3</sup>

Concrete Temp: 76°F

### All Bloc™

Slump: 3"

Air Content: 5.4%

Unit Weight: 145.3 lbs/ft<sup>3</sup>

Concrete Temp: 77°F

## Concrete mix

Cement: 16.7 Lbs

Limestone #57: 67.6 lbs

River Sand: 53.6 lbs

Water: 9.8 lbs

3000 psi concrete

\*In accordance with ASTM, ACI, & Approved for use by Agencies of US Department of Defense

Lab Testing by MTSU School of Concrete and Construction



-64%

Chloride Ion Penetration

323

Freeze-Thaw Cycles  
Zero Failure\*

1600  
Durability Factor

\*Control Samples  
failed at 59 Cycles (Avg)



**EndWater Solutions, LLC**

Texas - 713.823.7146  
Tennessee - 931.302.2100  
Virginia - 423.240.6419  
Washington - 360-558-0295