

We Set The Standard For Adhesion, Strength & Flexibility

BASECRETE is a waterproof bondcoat system for use in all applications where a solid and durable waterproof barrier is required. Simple to mix and even easier to apply, one kit consists of a 5 gallon bucket and 3, 50lb bags of mix.

BASECRETE will adhere to most surfaces with minimal prep, is resistant to most chemicals and corrosive agents and can withstand a high degree of movement while maintaining its integrity.

BASECRETE can be used to protect any concrete structure or surface from deterioration due to water infiltration. In addition it protects the underlying structure against the corrosive elements often found in water such as salt.

For new construction, BASECRETE is the ultimate solution for protection against deterioration from natural and chemical agents. For existing structures, BASECRETE can repair structures that have already suffered deterioration as a result of water infiltration and/or the effects of corrosive agents.

- ✓ **100% Waterproof For All Concrete Surfaces.**
- ✓ **Apply With NO PRIMING Or BONDCOAT Needed.**
- ✓ **Simple To Apply With A Roller, Trowel, Squeegee or Spayer**
- ✓ **ECO-FRIENDLY: LOW VOC'S & SAFE FOR DRINKING WATER CONTACT**



Scan Our QR Code Now To View & Download Our 2023 Product Catalog

BASECRETE BONDCOAT

BASECRETE[®]

Flexible Waterproofing Technologies

World's #1 Concrete Waterproofing Solution

When you need a durable, 100% waterproof and STRONG coating for your concrete project, why not choose BASECRETE... the most scientifically advanced and proven bondcoat on the market today?

Simple To Mix, Easy To Apply, Ultimate Protection



100% Waterproof Bondcoat
Industry Best 10 Yr Guarantee

Water Proof



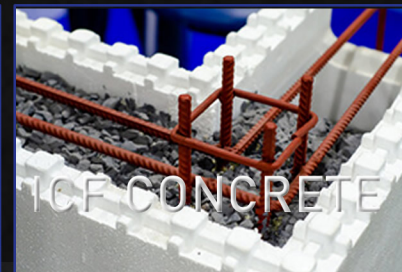
Industry Leading Flexibility
2380 PSI Flexular Strength

Flexible




World's Strongest Bondcoat
7050 PSI Compressive Strength

Strong



Meets Or EXCEEDS All ASTM Standards

ASTM E96 - Vapor Transmission	Impact Strength 191b / 8.6kg
ASTM C321 - Bond Strength	Compressive Strength 7050psi / 48.61 MPa
ASTM C672 - Freeze/Thaw	Tensile Strength 732 psi / 505 MPa
ASTM d4541.02 - Pull Test	Shear Bond 720 psi / 4.96 MPa
ASTM D751-06 - Seam Strength	Flexural Strength 2380 psi / 16.41 MPa Adhesive
ASTM D751-06 - Break Strength	Strength Concrete 1372 .46 MPa
ASTM D1204 - Dimensional Stability	Adhesive Strength Steel 1144 psi / 7.89 MPa
ASTM D4068 - Waterproofness	TESTED PERFORMANCE 
ASTM C482 - Shear Strength	
ASTM E96 - Water Vapor Transmission	
ANSI A118.10 - Fungus & Micro-Organism Resistance	

Application Is EASY. Only two coats using a squeegee, trowel, spray gun, paint brush or paint roller.

