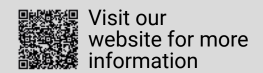


## Basecrete Skin®

Decorative Flexible Waterproofing Finish for Construction and Renovations

Basecrete Skin® is a powerful blend of polymers and specialized content, extremely resistant and easy to use wherever you need to protect and decorate.







## Basecrete Skin®

**Decorative Flexible Waterproofing Finish** for Construction and Renovations

#### **ADVANTAGES**

Mixing is done at the place of installation. Only a 1mm layer is applied as a finish. Adheres to any clean surface. No demolition. Short curing time.

It is applied with spray, squeegee, trowel.

# **TECHNICAL SPECIFICATIONS** Impact Strength 19 Pounds / 8,6 kg **Compressive Strength** 6500 psi / 48,6 MPa **Tensile Strength** 732 psi / 5,05 MPa Flexibility 2380 psi / 16,41 MPa **Concrete Bond Strength** 1372 psi /9,46 MPa 1144 psi/ 7,89 MPa 720 psi/ 4,96 MPa **Shear Strength**

### **Product Range**

#### **SKIN MICROCERAMIC®**

Waterproofing coating without precedents that decorates and protects at the same time. Through the use of colored ceramic microspheres, an aesthetic waterproofing finish is obtained that is extremely resistant to filtration, salts, UV rays, acid stains and the passage of time, in a wide range of colors with high visual impact.

#### SKIN EVO®

Transparent polyurethane protective coating, anti-bacterial, anti-stain and long lasting.

#### SKIN FLOOR®

Basecrete + Skin Microceramic + Skin Evo. Bi-component cementitious system in maximum 3 mm, for thin and continuous coating, suitable for floors, walls and countertops, indoors and outdoors. Rapidly transforms spaces without demolition.

#### **Benefits**

- Waterproofs the concrete surface.
- Densifies and strengthens concrete.
- Controls hydration of new concrete.
- Exfoliates trapped salts.
- Reduces rust formation on reinforcing bars.
- Reduces ASR (alkali silica reactivity).
- Accelerates concrete curing time.

## **BASECRETE SKIN®** meets or exceeds the following standards:

ASTM E96: Vapor Transmission

ASTM C321: Bond Strength

ASTM C672: Freeze/Thaw

ASTM D4541.02: Pull Off Test









