

## FLEXSTOP CB

# Cement membrane Water-Barrier and Air-Barrier to waterproof the substrate

**FlexStop CB** is a cementitious, two-component membrane. It is specially developed as an air barrier and water-resistant membrane for outdoor mineral substrates such as plasterboard covered with felt fiberglass (exterior gypsum), plasters, cement and other cementitious substrates approved by **TexNov**.





### **FLEXSTOP CB**

Cement membrane – Water-Barrier and Air-Barrier to waterproof the substrate

#### 1-Product description

**FlexStop CB** is a cementitious, two-component membrane. It is composed of a flexible, acrylic polymer and reinforced fibers to improve its strength and rheology necessary to fill spaces between each panels. It is specially developed as an air barrier and water-resistant membrane for outdoor mineral substrates such as plasterboard covered with felt fiberglass (exterior gypsum), plasters, cement and other cementitious substrates approved by **TexNov**.

The minimum thickness required is 1/8 "(3.2 mm) wet in two (2) layers applied for CCMC regulated projects.

#### 2-Mixture

Mix a ratio of 35% of Portland cement type 10 and 65% by weight of *FlexStop CB*. Make sure you always mix at high speed while you pour in the cement. Stir until completely dispersed and smooth. Wait 5 minutes and stir again for 1 minute before use.

Once dried, it provides a very low water absorption coefficient combined with good flexible strength that makes it an excellent two-component barrier against penetration of water and air.

#### 3-Covered surface area

An 18.9L container of *FlexStop CB* covers between 120 and 140 ft. $^2$  (11 and 13 m $^2$ ).

#### **4-Product properties**

FlexStop CB is an easy-to-use product.

#### 5-Installation

#### **Temporary protection:**

For as long as the installation of the *FlexStop CB* membrane, the insulation panels, flashings, the base coat, the finish coat and sealants, have not been completed, you should protect the wall against rain, weather and other potential damage.

#### **Surface preparation:**

The substrate surface on which the *FlexStop CB* protective membrane is applied must be clean, dry and free of any dust, wax, grease, oil, rust and other products that will prevent good bonding prior to application.

#### Applying the product:

Use a steel trowel to apply the *FlexStop CB* membrane. It can be applied to a maximum thickness of 1/8" (3.2 mm). 3" (7.62 cm) mesh strips must be applied onto joints. Two layers of approximately 1/16"

(1.6 mm) of **FlexStop CB** are required for CCMC project. A flashing provides impermeability to water, air and weather.

During installation of the product: surface and ambient air temperature should be 5°C (41°F) or higher and should remain so for a minimum of 24 hours.

#### **Drying:**

**FlexStop CB** coating drying time depends on the wind, ambient air and relative humidity. Under normal drying conditions 21°C (70°F) and 55% RH, drying time is 24 hours

#### Cleaning:

You should clean your tools with water while the *FlexStop CB* mixture is still wet.

No screws or mechanical fasteners used to secure the insulation must pass through the *FlexStop CB* on CCMC projects.

#### 6-Product storage

**FlexStop CB** should be stored at a temperature from 5°C (41°F) to 21°C (70°F) well-sealed and out of direct sunlight. Keep away form frost. The service life of the product is 1 year.

#### 7-Transportation conditions

Regulated shipping name: not applicable. TDG category:

Not regulated. Note: This product requires no special measures for international transport.



Mixture properties	
Initial properties:	
pH initial / balanced	9.6 / 9.5
Viscosity (P.U.) initial/Balance	99/99
Viscosity (P.U.)	108
Properties after 10 Days at 60°C. :	
рН	8.2
Viscosity (P.U.)	108

Performance of FlexStop CB Mixed 35%: 65% with Portland Type 10 cement	
Test and method requirement	Result
Mixture density, g./cc	1.7
Workability	Very good
<b>Duration of mixture in container</b> Ambient temperature (20°C/68°F) 50°C *1	7 hours 4 hours
Hardness of thin coat*2 When dry	Very good
Transmission of water vapor CCMC 5.3.4 / ASTM E96*3	9,8 perms*7
Flexibility (1/16" // 1.6 mm) Ambient temperature (20°C / 68°F) 4.5°C / 40°F	Successful 2" Successful 2"
180 Adhesion pull-off on concrete*4 N/m (Newton/meter) When dry Moist (1h / fog box)	2.75 N/m (C)*5 2.10 N/m (C)
<b>Adhesion CCMC 5.3.3 / ASTM D1623</b> ≥0.1 MPa	0.94 MPa (Concrete)
Water pressure test*6 4 psi for 48h TTP-00141	Successful
Water absorption coefficient 72 hrs./ CCMC 5.4.4 / ISO 15148 $\leq$ 0.004 kg / (m <sup>2</sup> • s <sup>1/2</sup> )	0.0035 kg / (m <sup>2</sup> • s <sup>1/2</sup> )
Resistance to accelerated ageing CCMC 5.4.6 / ASTM G154 No negative effect 250 h	Successful

- \*1 The **FlexStop CB** temperature and the cement have been balanced at a temperature of 50°C.
- \*2 24-hour curing time at ambient temperature.
- \* According to ASHRAE 2009, a vapor-proof product should have perms ≥ 10 and a vapor-tight product should have the ≤0. 1 perms.
- <sup>™</sup> One week curing time at ambient temperature.
- \*<sup>5</sup> Failure mode: C = cohesive break, A = adhesion failure.
- \*6 2 layers of the mixture were applied to the concrete block.

  Cure time was a week at room temperature. Tests conducted in accordance with the TTP-00141 method.
- \*7 Tested at a thickness of 3.2 mm.



839 Joseph-Louis-Mathieu, Sherbrooke J1R 0X3 www.texnov.com - info@texnov.com

1877316-6388