## **PRODUCT GUIDE — TEXTURED**

These coatings are used to produce a textured finish on properly prepared masonry surfaces. The aesthetically pleasing result minimizes the effect of defects and irregularities.







## **CONFLEX™ FLEXIBLE** CONFLEX™ ULTRACRETE™ **CONFLEX™ ULTRACRETE™ SOLVENT BORNE TEXTURE CONCRETE WATERPROOFER SOLVENT BORNE TEXTURE** COATING COATING CF18W0800 CF18W0810 Styrenated acrylic textured Styrenated acrylic textured Acrylic textured coating coating for exterior vertical coating for exterior vertical surfaces for interior/exterior surfaces Flat Finish Finish 0-5 units @ 85° Finish 0-5 units @ 85° **CHARACTERISTICS** <50 a/L VOC 398 a/L VOC ■ 398 g/L VOC Application temperature Application temperature Application temperature 50°-100°F >50°F (no reduction); >50°F (no reduction); 20°-50°F (5-10% reduction) 20°-50°F (5-10% reduction) **TEXTURE** Textured Fine Medium COLORS Most Most Most **TINTABLE** Yes Yes Yes **COVERAGE** 125-150 sq. ft. 50-80 sq. ft. (per coat) 50-80 sq. ft. (per coat) 16 hours (77°F), 16 hours (77°F), **DRY TIME (TO RECOAT)** 4 hours 24-48 hours (20°F) 24-48 hours (20°F) **SUBSTRATES** Concrete, Stucco Concrete, Stucco, Split Face Block Concrete, Stucco, Split Face Block **PRODUCT PROPERTIES** 1, 2, 5, 6, 8, 9, 11 1, 2, 6, 8, 9 1, 2, 6, 8, 9

## PRODUCT PROPERTY KEY

- 1 Alkali Resistant
- 2 Efflorescence Resistant
- 3 Binds/Restores Chalky Surfaces
- 4 Water Repellant
- 5 Mildew Resistant

- 6 Self-Priming
- 7 Block Filling
- 8 Wind-Driven Rain Resistant
- 9 Water Vapor Permeability
- 10 Hairline Crack Bridging

- 11 Flexibility12 Elongation
- 13 Tensile Strength





CONFLEX™ ULTRACRETE™ SOLVENT BORNE TEXTURE COATING CF18-850 SERIES	CONFLEX™ ULTRACRETE™ ACRYLIC TEXTURE COATING CF17-800 SERIES
<ul> <li>Styrenated acrylic textured coating for exterior vertical surfaces</li> <li>Finish 0-5 units @ 85°</li> <li>390 g/L VOC</li> <li>Application temperature &gt;50°F (no reduction); 20°-50°F (5-10% reduction)</li> </ul>	<ul> <li>Acrylic textured coating for interior/exterior</li> <li>Low Eg-Shel Finish</li> <li>&lt;50 g/L VOC</li> <li>Application temperature &gt;50°F</li> </ul>
Smooth	Fine, Medium, Extra Coarse
Most	Many
Yes	Yes
100-160 sq. ft. (per coat)	50-80 sq. ft.
16 hours (77°F), 24-48 hours (20°F )	2 hours
CMU, Concrete, Stucco, Split Face Block	CMU, Concrete, Concrete/Cinder Block, Stucco, Tilt-Up (poured in place), Wood

## PRODUCT PROPERTY KEY

1 Alkali Resistant

1, 2, 6, 8, 9

- 2 Efflorescence Resistant
- 3 Binds/Restores Chalky Surfaces
- 4 Water Repellant
- 5 Mildew Resistant

- 6 Self-Priming
- 7 Block Filling
- 8 Wind-Driven Rain Resistant
- 9 Water Vapor Permeability
- 10 Hairline Crack Bridging
- 11 Flexibility
- 12 Elongation
- 13 Tensile Strength

5, 8, 9