



CONFLEX SHERLASTIC Elastomeric Coating

ConFlex™ SherLastic® Elastomeric Coating is the economical choice for excellent protection from wind-driven rain and harsh weather conditions. Designed for use on vertical masonry and concrete surfaces, ConFlex SherLastic covers and hides hairline cracks while helping prevent water from penetrating into building interiors. ConFlex SherLastic is designed to not trap moisture vapor inside, reducing callbacks due to blistering. With smooth application, ConFlex SherLastic makes it fast and easy to achieve a uniform, pinhole-free finish, and with excellent efflorescence resistance, ConFlex SherLastic maintains its freshly coated appearance and reduces white salt surface staining. It delivers an attractive, uniform finish and waterproof protection at a great value.

Product Details

- Flexible, 100% acrylic elastomeric formula helps bridge hairline cracks and minimizes pinholes
- Meets a wide range of job specifications
- Meets the most stringent VOC regulations
- Reduces water damage on interior surfaces by protecting exterior concrete and masonry surfaces against wind-driven rain
- Available in a wide range of colors and is tintable, allowing fast turnaround on custom colors
- Resists alkali and efflorescence when used as a topcoat over Loxon® Masonry Conditioner or Loxon® Concrete & Masonry Primer/Sealer
- Use ConFlex SherLastic on all types of commercial and residential new and existing masonry construction and repaints, including stucco, poured-in-place concrete and pre-cast concrete
- Apply by spray, brush or roll



Product Specifications

Product #	Sales Number	Container Size	Sheen	Base
CF16W0051	651032567	1 Gallon	Flat	Extra White
CF16W0051	651032575	5 Gallon	Flat	Extra White
CF16W0053	651032583	5 Gallon	Flat	Deep Base



DAP TEXTURED MORTAR

**TEXTURED FINISH,
SEAMLESS BLEND**

**Crackproof with Excellent
Adhesion & Flexibility**

**100% Waterproof &
Weatherproof Seal**

**2 Hour
Paint Ready**

**Easy Water Clean-Up
& Low Odor**



HOW TO USE

Preparation

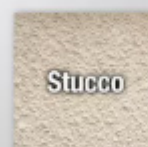
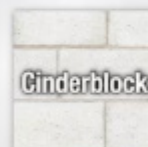
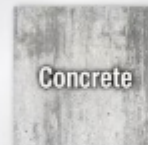
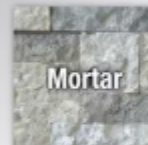
1. Surface must be clean, dry, structurally sound and free of all foreign material.

Application

1. Apply when temperatures are above 40°F; avoid if rain or freezing is expected within 24 hours. Cooler temperatures and high humidity will slow dry time.
2. Cut nozzle at a 45° angle to desired bead size.
3. Load cartridge into caulk gun.
4. Fill cracks and gaps with sealant.
5. Tool lightly with a wet trowel or putty knife for a smoother finish.
6. Allow 24 hours to cure before water exposure (longer in cool or humid conditions).
7. Paintable after 2 hours with latex or oil-based paints (longer in cool or humid conditions).
8. Clean excess sealant with a damp sponge within 30 minutes.
9. Remove cured excess by cutting or scraping.
10. Reseal cartridge and store away from extreme heat or cold.



IDEAL FOR



Interior/Exterior

Appendix 6 Specifications