

Fabrikote® EL-2

- Elastomeric Properties
- Cures at Low Temperatures
- Acrylic Technology
- Various Colours and Textures
- Water Vapour Permeable

DESCRIPTION AND USE

FABRIKOTE[®] EL is a specially formulated flexible acrylic coating designed for use on concrete, stucco, and masonry surfaces. It exhibits the well known performance properties of acrylics (i.e. ultra-violet stability, excellent adhesion, durability, and good colour retention); and because of its flexibility, FABRIKOTE[®] EL is ideal for coating cracked and crazed substrates or surfaces where movement tolerance is a critical factor in maintaining a water resistant barrier. FABRIKOTE[®] EL is available in a choice of finishes (smooth, fine, medium, coarse, and semi-gloss).

ADVANTAGES

FABRIKOTE[®] EL exhibits good elongation and recovery characteristics. Furthermore, ultraviolet and weathering stability ensure prolonged service life. Tough adhesion properties also ensure extended serviceability. In addition, FABRIKOTE[®] EL is a breathable coating permitting the transmission of water vapour from interior to exterior surfaces. FABRIKOTE[®] EL is specially formulated to allow application in low temperature, higher humidity conditions which are normally not conducive to the installation of high build elastomeric coatings.

SURFACE PREPARATION

It is imperative that care be taken to adequately prepare and condition all surfaces to be coated: they must be clean, free of stains, vegetative growth, efflorescence, or any other loose, unsound, or foreign materials which might inhibit proper adhesion. Vegetative growth must be removed by chemical means in order to prevent subsequent recurrence. All loose, peeling, and chalking materials must be removed using a minimum 2000 psi clean water pressure wash. All crack repairs and patching must be completed and materials fully cured prior to the application of FABRIKOTE® EL. The selection of a superior quality finish is no excuse for improper surface preparation.

 $\label{eq:FABRIKOTE} FABRIKOTE^{@} \ EL \ utilizes \ the \ same \ primers \ specifically \ formulated \ to \ prime \ and \ condition \ surfaces \ to \ be \ sealed \ with \ FABRIFLEX^{@}. \ All \ have \ elastomeric \ properties \ to \ ensure \ complete \ compatibility \ with \ the \ finish \ coat. \ The \ chart \ below \ outlines \ these \ products.$

FABRIKOTE® EL 100 PRIMER:	Heavily chalked surfaces	
FABRIKOTE® EL 200 PRIMER:	Surfaces with moderate porosity	
	(concrete and stucco)	
FABRIKOTE® EL 300 PRIMER:	Surfaces with high porosity (block)	
FABRIKOTE® EL 400 PRIMER:	Silicone caulking compounds	

APPLICATION

After the surface has been properly cleaned and conditioned, pre-treat all hairline cracks with a detail coat of $FABRIKOTE^{®}$ EL. Any cracks greater than 1/8" should be ground or cut out and caulked with a polyurethane sealant. All moving cracks and control joints must be properly caulked, and the caulking compound cured prior to the application of $FABRIKOTE^{®}$ EL.

Bulletin 29-C 08/'03 FABRIKOTE[®] EL should be applied in a uniform manner by brush roller, or spray. On porous or heavily pinholed surfaces, two finish coats are recommended. It is imperative that scored block or any masonry with raked joints be thoroughly coated on <u>all</u> revealed faces. This may require pre-treatment of these areas prior to the application of the first roller or spray coat. In order to ensure that the surfaces treated with FABRIKOTE[®] EL are water resistant, there must be **NO PINHOLING IN THE COATING!** The use of a primer greatly reduces the likelihood of pinholing. Final dry film thickness should be 16-18 mils.

LIMITATIONS

FABRIKOTE[®] EL should not be applied to surfaces which have been excessively wet or rained on for a minimum of three days prior to application. This period may be extended or shortened depending on ambient temperature and humidity conditions. FABRIKOTE[®] EL must not be applied to frozen or frost-filled surfaces. The product should not be applied when the temperature is 0°C (32°F) or expected to fall below 0°C (32°F) within 24 hours of application. Freshly laid masonry, newly poured concrete, or new cementitious stucco must be cured for a minimum of 28 days.

COVERAGE

Coverage will vary from 50 to 175 square feet per gallon depending on the porosity of the substrate and the texture chosen. Test panels are therefore imperative. The following are typical coverages which should be helpful for estimating the approximate amount of material required but are not a substitute for test panels. Select the substrate to be treated and then read across for the appropriate primer; coverages are then given for the primer and whichever finish coat is chosen (either smooth or textured). If two finish coats are required, coverages for second coats will be extended. **DO NOT DILUTE FABRIKOTE® EL!**

Substrate	FABRIKOTE® EL PRIMER	FABRIKOTE [®] EL (smooth)	FABRIKOTE [®] EL (textured)
Concrete (rough)	#200 @ 225-250 sq.ft./gal.	140-160 sq.ft./gal.	85-100 sq.ft./gal.
Stucco (smooth)	#200 @ 200-225 sq.ft./gal.	140-160 sq.ft./gal.	80- 95 sq.ft./gal.
Stucco (rough)	#200 @ 175-200 sq.ft./gal.	100-120 sq.ft./gal.	65- 80 sq.ft./gal.
Block (smooth)	#300 @ 90-100 sq.ft./gal.	120-140 sq.ft./gal.	70- 90 sq.ft./gal.
Block (split)	#300 @ 65- 75 sq.ft./gal.	80-110 sq.ft./gal.	50- 60 sq.ft./gal.
Block (scored)	#300 @ 60- 70 sq.ft./gal.	75-100 sq.ft./gal.	50- 55 sq.ft./gal.

TECHNICAL DATA

FABRIKOTE® EL conforms to the following performance standards:

A.S.T.M. D-822 (Accelerated Weathering — passes 1000 hrs.);

A.S.T.M. D-2370 (Tensile Strength = 250 psi; Elongation = 200%);

A.S.T.M. E-96 (Water Vapour Permeability @ 20 mils = 8.5 grams/sq.metre/24 hours);

C.G.S.B. 1GP138M (exterior latex coating);

C.G.S.B. 1GP162M {1GP144M} (aggregate latex coating);

U.S. Federal Specification TT-C-555B (wind-driven rain — no penetration).

GUARANTEE

FABRIKEM guarantees its products when applied in accordance with its printed instructions. Results of inadequate surface preparation, improper mixing, incorrect application, inadequate protection, and other factors beyond the manufacturer's control cannot be held to the manufacturer's responsibility. No responsibility can be accepted beyond the purchase price of the product.

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