95 Goodwin Street East Hartford, CT 06108

Tel: 800-253-3539 • Fax: 860-528-2802 • www.dur-a-flex.com • contact_us@dur-a-flex.com

DUR-A-TEX LM/LMS PRIMER

DESCRIPTION

DUR-A-TEX LM and LMS PRIMERS are zero VOC, one-component acrylic polymers designed for use as primers for DUR-A-TEX LM mortar. DUR-A-TEX LM is used as a primer over non-sealed (absorptive) substrates. DUR-A-TEX LMS is used as a primer over sealed (non-absorptive) surfaces.

LIMITATIONS

This product is best suited for application in temperatures between $55^{\circ}F$ and $90^{\circ}F$.

STORAGE

- 1. Keep liquid from freezing at all times.
- 2. Shake container before using.

PACKAGING

DUR-A-TEX LM PRIMER is available in 5-gallon pails and 50-gallon drums. DUR-A-TEX LMS PRIMER is available in 1 gallon jugs.

SURFACE PREPARATION

This product requires preparation in order to perform as expected. Substrate must be profiled, clean, sound, and dry. Please refer to the master Surface Preparation Guide on our website for more information.

APPLICATION METHOD

FOR NON-SEALED (ABSORPTIVE) SUBSTRATES:

DUR-A-TEX LM PRIMER must be stirred before using. Application of DUR-A-TEX LM PRIMER requires two coats. Using a broom or 3/8" nap roller apply the first prime coat 1 part DUR-A-TEX LM PRIMER to 1 part cold water, allow to dry. Re-prime with DUR-A-TEX LM PRIMER full strength. Both applications should be approximately 200 square feet per gallon (8 mils). Do not allow material to puddle. **DUR-A-TEX LM mortar must be applied before** the primer dries. Re-prime if necessary.

FOR SEALED (NON-ABSORPTIVE) SUBSTRATES:

DUR-A-TEX LMS PRIMER must be stirred before using. Apply one coat of DUR-A-TEX LMS PRIMER full strength using a broom or 3/8" nap roller. Pour out and work into surface, leave no puddles or bare spots. Application should be approximately 500 square feet per gallon. Apply DUR-A-TEX LM once the primer has dried for a minimum of 1 hour and up to 24 hours. If primer has dried longer than 24 hours a second coat of primer may be required.

Keep all materials cool prior to mixing.

CAUTION

Follow the Hazardous Materials Identification System labeling guide for proper personal protective equipment to use when handling this product. Use only as directed. KEEP OUT OF REACH OF CHILDREN.

Before using any DUR-A-FLEX, Inc. product, be sure the Safety Data Sheet is read and understood.