LBC Lead Barrier Compound (Type III - Interior/Exterior) contains lead in a copolymer blended specifically to form a barrier which may be tinted to light colors with two ounces of acrylic stain blocking primer. LBC complies with all EPA and HUD requirements for historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC is rated for filtering aerosol mist to avoid oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

**For use in all 50 states**

**Class A fire rated**

**Net Contents**: 1 Gallon

**For Professional Use Only**

**WARRANTY**

Fiberlock Technologies warrants LBC for a maximum term of 5 years from the date of manufacture. Fiberlock Technologies will replace or repair any defective product which fails to perform as warranted. This warranty does not include claims for damage or loss due to misuse, accident, alteration, or improper application. This warranty is void if product has been damaged from improper surface preparation and/or application. The purchaser of this product must notify Fiberlock at 150 Dascomb Road, Andover, MA 01810, within 10 days of the date of purchase for claims under this warranty. This warranty shall not be extended, varied or otherwise modified by Fiberlock Technologies written application instructions and/or the Safety Data Sheet (SDS) or Product Data Sheet (PDS).

**TYPICAL APPLICATIONS**

- Surface priming for brick and masonry
- Surface priming for new or existing brick and masonry
- Use as a protective coating for concrete, cement, etc.
- Surface priming for a variety of materials including stucco, concrete, brick, stone, and slate
- Use as a surface priming for existing wall systems. For respective UL Classifications, see the product data sheet available online at www.fiberlock.com.

**PRODUCT APPLICATION**

Spray: .019 to .021 tip @ 2500-3000 P.S.I.

Roller: Synthetic Fiber 3/8”-1/2” nap roller

Brush: Synthetic, nylon or polyester bristle

**Important Information for Massachusetts Residents**: This product is not currently approved by the Commonwealth of Massachusetts for lead paint encapsulation as a form of abatement on historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC contains a bitter-tasting ingredient to discourage oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

**WARRANTY**

Fiberlock Technologies warrants LBC for a maximum term of 5 years from the date of manufacture. Fiberlock Technologies will replace or repair any defective product which fails to perform as warranted. This warranty does not include claims for damage or loss due to misuse, accident, alteration, or improper application. This warranty is void if product has been damaged from improper surface preparation and/or application. The purchaser of this product must notify Fiberlock at 150 Dascomb Road, Andover, MA 01810, within 10 days of the date of purchase for claims under this warranty. This warranty shall not be extended, varied or otherwise modified by Fiberlock Technologies written application instructions and/or the Safety Data Sheet (SDS) or Product Data Sheet (PDS).

**TYPICAL APPLICATIONS**

- Surface priming for brick and masonry
- Surface priming for new or existing brick and masonry
- Use as a protective coating for concrete, cement, etc.
- Surface priming for a variety of materials including stucco, concrete, brick, stone, and slate
- Use as a surface priming for existing wall systems. For respective UL Classifications, see the product data sheet available online at www.fiberlock.com.

**PRODUCT APPLICATION**

Spray: .019 to .021 tip @ 2500-3000 P.S.I.

Roller: Synthetic Fiber 3/8”-1/2” nap roller

Brush: Synthetic, nylon or polyester bristle

**Important Information for Massachusetts Residents**: This product is not currently approved by the Commonwealth of Massachusetts for lead paint encapsulation as a form of abatement on historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC contains a bitter-tasting ingredient to discourage oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

**WARRANTY**

Fiberlock Technologies warrants LBC for a maximum term of 5 years from the date of manufacture. Fiberlock Technologies will replace or repair any defective product which fails to perform as warranted. This warranty does not include claims for damage or loss due to misuse, accident, alteration, or improper application. This warranty is void if product has been damaged from improper surface preparation and/or application. The purchaser of this product must notify Fiberlock at 150 Dascomb Road, Andover, MA 01810, within 10 days of the date of purchase for claims under this warranty. This warranty shall not be extended, varied or otherwise modified by Fiberlock Technologies written application instructions and/or the Safety Data Sheet (SDS) or Product Data Sheet (PDS).

**TYPICAL APPLICATIONS**

- Surface priming for brick and masonry
- Surface priming for new or existing brick and masonry
- Use as a protective coating for concrete, cement, etc.
- Surface priming for a variety of materials including stucco, concrete, brick, stone, and slate
- Use as a surface priming for existing wall systems. For respective UL Classifications, see the product data sheet available online at www.fiberlock.com.

**PRODUCT APPLICATION**

Spray: .019 to .021 tip @ 2500-3000 P.S.I.

Roller: Synthetic Fiber 3/8”-1/2” nap roller

Brush: Synthetic, nylon or polyester bristle

**Important Information for Massachusetts Residents**: This product is not currently approved by the Commonwealth of Massachusetts for lead paint encapsulation as a form of abatement on historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC contains a bitter-tasting ingredient to discourage oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

**WARRANTY**

Fiberlock Technologies warrants LBC for a maximum term of 5 years from the date of manufacture. Fiberlock Technologies will replace or repair any defective product which fails to perform as warranted. This warranty does not include claims for damage or loss due to misuse, accident, alteration, or improper application. This warranty is void if product has been damaged from improper surface preparation and/or application. The purchaser of this product must notify Fiberlock at 150 Dascomb Road, Andover, MA 01810, within 10 days of the date of purchase for claims under this warranty. This warranty shall not be extended, varied or otherwise modified by Fiberlock Technologies written application instructions and/or the Safety Data Sheet (SDS) or Product Data Sheet (PDS).

**TYPICAL APPLICATIONS**

- Surface priming for brick and masonry
- Surface priming for new or existing brick and masonry
- Use as a protective coating for concrete, cement, etc.
- Surface priming for a variety of materials including stucco, concrete, brick, stone, and slate
- Use as a surface priming for existing wall systems. For respective UL Classifications, see the product data sheet available online at www.fiberlock.com.

**PRODUCT APPLICATION**

Spray: .019 to .021 tip @ 2500-3000 P.S.I.

Roller: Synthetic Fiber 3/8”-1/2” nap roller

Brush: Synthetic, nylon or polyester bristle

**Important Information for Massachusetts Residents**: This product is not currently approved by the Commonwealth of Massachusetts for lead paint encapsulation as a form of abatement on historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC contains a bitter-tasting ingredient to discourage oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

**WARRANTY**

Fiberlock Technologies warrants LBC for a maximum term of 5 years from the date of manufacture. Fiberlock Technologies will replace or repair any defective product which fails to perform as warranted. This warranty does not include claims for damage or loss due to misuse, accident, alteration, or improper application. This warranty is void if product has been damaged from improper surface preparation and/or application. The purchaser of this product must notify Fiberlock at 150 Dascomb Road, Andover, MA 01810, within 10 days of the date of purchase for claims under this warranty. This warranty shall not be extended, varied or otherwise modified by Fiberlock Technologies written application instructions and/or the Safety Data Sheet (SDS) or Product Data Sheet (PDS).

**TYPICAL APPLICATIONS**

- Surface priming for brick and masonry
- Surface priming for new or existing brick and masonry
- Use as a protective coating for concrete, cement, etc.
- Surface priming for a variety of materials including stucco, concrete, brick, stone, and slate
- Use as a surface priming for existing wall systems. For respective UL Classifications, see the product data sheet available online at www.fiberlock.com.

**PRODUCT APPLICATION**

Spray: .019 to .021 tip @ 2500-3000 P.S.I.

Roller: Synthetic Fiber 3/8”-1/2” nap roller

Brush: Synthetic, nylon or polyester bristle

**Important Information for Massachusetts Residents**: This product is not currently approved by the Commonwealth of Massachusetts for lead paint encapsulation as a form of abatement on historic and architectural detail. LBC contains Bitrex® and is formally approved by Federal and Provincial regulatory agencies. LBC is recommended for water damaged surfaces, un-painted or water damaged brick, concrete, and masonry. LBC is formulated to encapsulate lead paint, dry to the touch in 4-6 hours and to be painted with any latex or oil based primer. LBC contains a bitter-tasting ingredient to discourage oral contact to LBC Specification available at www.fiberlock.com. For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.