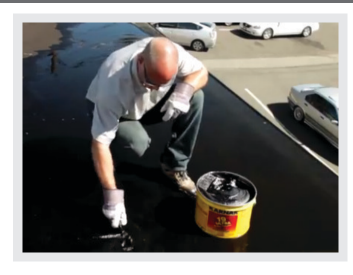






RUBBERIZED FLASHING CEMENT FOR WET OR DRY USE



Excellent adhesion on:

- APP & SBS modified bitumen
- Shingles
- Tile
- Metal
- Asphalt
- Downspouts
- Cornices
- Vertical walls
- Chimneys
- Flues
- Skylight flashings
- And more...

Available in:

- 1 Gallon cans
- 3 Gallon buckets
- 5 Gallon pails
- 10.1 oz cartridges

Key benefits...

- Rubberized Elastomeric
- Wet or dry application
- Superior water & weather resistance
- Will not shrink or crack
- Smooth, rubber-like trowel consistency
- Excellent adhesion
- UV inhibitors
- Ready to apply, no mixing
- Sticks under water the first time
- VOC & ASTM compliant
- Easy to apply
- Use with fiberglass reinforcement under water
- Permanent repairs under water
- Excellent sag resistance on vertical surfaces
- Cures faster than regular flashing cement









RUBBERIZED FLASHING CEMENT FOR WET OR DRY USE

Karnak #19 Ultra Flashing Cement is the next generation! Scientifically compounded with a selection of rubber reinforced asphalt, mineral fibers, and refined solvents. #19 Ultra is a heavy pliable consistency for ease of application by trowel. #19 Ultra contains special chemical ingredients which give it a unique water displacement quality for permanent underwater repairs. #19 Ultra dries to a tough, flexible, waterproof & corrosion proof rubber coating which gives maximum protection & performance over a wide range of temperature & weather conditions. Karnak #19 Ultra Flashing Cement is available in 3 consistencies: Summer, Semi & Winter.









SPECIFICATIONS:

ASTM D-4586 Type I Class I & Class II ASTM D-3409 Fed Spec SS-C-153 Type I

SURFACE PREPARATION:

All surfaces should be clean & free from oil, grease, dust, dirt, loose paint or other foreign matter. Excess water should be removed, if possible, before application of #19 Ultra.

APPLICATION:

Spread Karnak #19 Ultra Flashing Cement to an average thickness of 1/8" (approximately 8 gallons per square) and press tightly into joints, seams or cracks.

TO REPAIR CRACKS, BREAKS & BLISTERS:

- 1. Spread #19 Ultra over the damaged area at 1/8" average thickness.
- 2. Embed Karnak Cotton, Glass, or Polyester Membrane reinforcement in the #19 Ultra.
- 3. Apply an additional coat of Karnak #19 Ultra over the entire patch at an average thickness of 1/8".