Description: BOND-N-FLASH Mastic is an all weather butyl mastic specifically formulated to permanently seal all laps, seams and terminations in the application of BOND-N-FLASH stainless steel membrane flashing. BOND-N-FLASH mastic may be applied to concrete, brick, stone, metal, wood, PVC and most plastics and painted surfaces.

Uses: Used primarily as a secondary seal on horizontal and vertical seams, overlaps, punctures, other terminations such as end dams or protrusions.

Features:
- Excellent resistance to weathering, shrinking and cracking
- Excellent strength and flexibility
- Resistant to U.V. degradation
- Withstands a wide range of high heat and extreme cold from -20 degrees F to 200 Degrees F
- Application temperatures are 0 Degrees F to 120 Degrees F
- Can be painted
**Application:** Apply BOND-N-FLASH Mastic on a surface that is dry, clean and free of dust. Do not solvent wipe substrate with either alcohol or oil-containing solvents. Mineral Spirits may be used. Surface should be dry before applying the BOND-N-FLASH Mastic. Apply the mastic either by trowel or caulking gun onto a dry surface. If applied with a caulking gun, strike the bead of with a trowel to about ¼” in thickness and ½” to 1 inch in width.

On the bottom edge of vertical applications, BOND-N-FLASH Mastic should be troweled upward. BOND-N-FLASH Mastic should be used liberally around protrusions, laps and other areas requiring patch pieces.

**Coverage:** The amount of BOND-N-FLASH Mastic will vary widely from job to job. One gallon of BOND-N-FLASH Mastic one (1) inches wide by one-quarter (1/4) inch thick will yield approximately 100 lineal feet of coverage.

**Packaging:**
Available in five (5) gallon pails
Available in 30 oz. cartridge

**Storage:** If stored in original unopened container at or below 90 degrees F, shelf life is 12 months from date of shipment. Average storage temperatures opened 65 – 110 degrees F. Do not store in direct sunlight.

**Safety:** Use with adequate ventilation. Inhalation of vapors may cause slight eye or throat irritation. See MSDS for additional information.