#9375 Water Base Asphalt Coating

Eaton’s NSF/ANSI-61 waterborne asphalt pipe coating 9375 is formulated to be easily applied by roller, brush, or spray equipment.

Physical Properties

- **Appearance**: Black
- **Penetration**: 28 dmm
- **Weight per Gallon**: 8.4 +/- .2 LB
- **Dry Time**: 4-10 Minutes
- **Viscosity (#2 Zahn @ 77ºF)**: 50-60
- **Viscosity (Seybolt Furol @ 77ºF)**: 50-60
- **Solids (by Weight)**: 60-65%
- **VOC**: 0.0 g/liter
- **HAPs**: HAPs Free

Chemical Resistance*

- **Acids**: Excellent
- **Alkaline**: Excellent
- **Salts**: Excellent

*Resistance to solvents, oils, and greases is poor.

Product Usage

Eaton’s 9375 is used to create an impermeable, water-deterring layer. It can be used on surfaces above and below grade. It can be used as a primer or a coating, and dries to a tough, durable finish that maintains performance under a wide range of temperatures and conditions. For NSF/ANSI-61 applications, see item 8 below.

Storage Stability

Drums and totes of material will exhibit up to one month storage stability without agitation or heating and must be protected from freezing.

Packaging Options

Eaton’s 9375 is available in 5-gallon pails, 55-gallon drums, 275-gallon totes, and bulk transports. Please contact your Eaton representative for more information, samples, or to place an order.
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**Preparation of Substrate**
1. Remove dirt and debris from pipe.
2. If rust and debris are present, wire-brush or sandblast the pipe to remove imperfections.

**Application Procedures**
1. DO NOT FREEZE!
2. Maintain on-deck material at room temperature with light agitation by low-shear mixers.
3. When pumping, always place discharge at the bottom of the drum/tank to prevent splashing, which can create foam.
4. Always leave a minimum level of product in application tank. Do not empty any tanks in which material is stored, as the surface skin will adhere to the bottom and create sludge, which could clog or damage spray equipment.
5. Material should always be filtered through an appropriately-sized screen before application.
6. If spray applied, deliver at room temperature. Utilize a standard heavy-duty spray pump. Consult spray equipment manufacturers for details regarding pump ratio, spray tip and hose requirements.
7. If brush applied, there is no temperature requirement either.
8. For NSF/ANSI 61 applications:
   - Maximum Number of Coats............................................................1-2 Coats
   - Maximum Field-Applied DFT............................................................3 mil
   - Recoil Cure Time and Temperature........................................1 Hours @ 23° C
   - Final Cure Time and Temperature...........................................48 Hours @ 23° C

**Caution**
For industrial use only. Keep out of reach of children. Dispose of empty containers in accordance with all local, state, and federal regulations. Read Material Safety Data Sheet (MSDS) before using this product.