

**Easier & Faster**  
**ONE Component Application**

- 1K product – no need to mix two components
- No concern for improper mix ratio
- Extra mixing equipment or containers are not required
- No pot life concerns



**Improved Application**  
**Consistency**

- More body results in less dripping
- Does not sag and run on vertical surfaces
- May be applied with a brush or a trowel
- Improved product consistency allows for easier embedding and stability of reinforcing mesh



**Higher Flash Point**  
**= 115°F (46°C)**

- Combustible (not flammable) for storage and use
- Traditional vapor stops have a flash point of 80°F (27°C)

**Saves Time, Saves Money**

- Labor savings
  - Easier application
  - Continuous application of product – no interruptions to mix components
- Product savings
  - Only inventory one product
  - Reduced product waste from expired pot life, or mixing more product than needed
  - Reduced disposal costs

**Technical Properties**

Technical Properties	
<b>Color</b>	Dark Gray
<b>Non-Volatile</b>	45% by volume 57% by weight
<b>Coverage Rate</b>	3.5 to 4.0 gallons per 100 sq. ft.
<b>Dry time</b>	2 hours to touch 24 hours through
<b>Permeance</b>	< 0.01 perms at 0.020" to 0.025" dft (tested at 100°F, 90% RH, ASTM F 1249)
<b>Service Temperature Limits</b>	-320°F to 250°F (-196°C to 121°C)
<b>Elongation</b>	150%
<b>Cryogenic Cycling Test</b>	Pass – 5 Cycles