

**DESCRIPTION:**

PrimeSeal is a water based acrylic concrete primer/sealer formulated to enhance and protect interior concrete and masonry surfaces. PRIME SEAL exhibits superior resistance to gasoline, chemicals, oils and grease.

**USES:**

PrimeSeal can be used:

- as a primer for BASALITE FLOORTOP®
- on interior concrete surfaces:
  - garage floors
  - basement floors
  - interior "Foundation" walls

**ADVANTAGES:**

PrimeSeal is a water based acrylic that requires only water for clean up and is ideally suited for interior applications.

**PROCEDURES:**

All surfaces to be in contact with PrimeSeal must be clean and entirely free of oil, grease or any other foreign substances which interfere with the bond and chemical action of the material. This can be achieved by scrubbing with a soap solution of trisodium phosphate (TSP), a mild acid solution, or power washing. After cleaning, rinse the surface thoroughly and let dry. Shake PrimeSeal well before use and apply uniformly without puddling by spray, brush or roller to the dry surface.

Apply at temperatures above 10°C (50 °F).

**CLEAN -UP:**

Tools and equipment can be cleaned up with water.

**TECHNICAL DATA:**

Appearance:	Milky white liquid
Dry Film Appearance:	Clear
Density (25 deg C):	1.0009 kg/ltr (10 lbs/gallon)
Yield/Coverage:	9 to 18 sqm/ltr (100 - 200 sqft/ltr)
Drying Time:	1 hr
V.O.C.:	193 gm/ltr

**LIMITATIONS:**

When applied to fresh concrete, the retained moisture from the concrete curing process can inhibit and delay drying and PrimeSeal can remain tacky for longer than expected periods.

PrimeSeal is designed to be used as supplied; do not alter or dilute the product. Do not allow PrimeSeal to freeze. Liability for damages or defective goods shall be limited to the refund of the purchase price of replacement.

**PACKAGING:**

PrimeSeal is packaged in 1 liter and 4 liter containers.

**SAFETY PRECAUTIONS:**

Normal safety such as rubber gloves, dust masks and safety glasses are recommended. Avoid prolonged contact with skin. Keep out of reach of children. Safety Data Sheets are available at [www.basalite.ca](http://www.basalite.ca).