

#### TECHNICAL DATA SHEET

APS-337G

#### **Product Overview**

APS-337G is a water borne microemulsion that allows for deep penetration into hard surfaces such as concrete, brick, natural stone, etc. Once dried and cured, APS-337G provides a durable protective finish that enhances the natural appearance of treated masonry Qsubstrates.

# **Physical Properties**

APPEARANCE: Amber Emulsion

SPECIFIC GRAVITY(@25C): 1.0

SOLID CONTENT: 27%

IONIC NATURE: Non-Ionic

SOLUBILITY: Disperses Readily in Water

### **Applications**

- Enhances the natural look of pavers, concrete, natural stone and other masonry substrates.
- Water vapor permeable but resistant to liquid water.
- Suitable for interior and exterior use.
- Effective on horizontal and vertical surfaces.

## **Packaging**

Available in 8 oz samples and 441-lb. drums.

### **Application Methods**

Component Concentration (wt%)

APS-337G 40% - 100% DI or Distilled Water Balance

- Add APS-337G to water and mix until uniform.
- One gallon of formulated APS-337G will cover 50 to 200 sq. ft., depending on surface texture and porosity.
- Always test each type of surface for appearance and penetration before overall application.
- Surface to be treated must be clean and dry prior to application.
- For best results, the temperature of the substrate to be coated must between 50°F 85°F at time of application.

#### **STORAGE**

Protect APS-337B from freezing. Perishable if frozen.

ADVANCED POLYMER

400 Paterson Plank Road Carlstadt, NJ 07072

ADVPOLYMER.COM PHONE: 201.933.0600 FAX: 201.933.8442