

# **HE087 - PAVEMENT SEALER ADDITIVE**



Last Rev Date: 03/22/2013

Physical Properties		
Appearance	Freezability	рН
Mobile liquid	Do not freeze	5
Color	Maximum VOC	Specific Gravity @ 77° F (25°C)
White	0 calculated	1.08
Flash Point	Maximum VOS	Weight Per Gallon
>212°F	0 calculated	8.9-9.0 lbs

#### **Description**

**HE087 - PAVEMENT SEALER ADDITIVE** is 100% Acrylic Polymer chemically engineered to modify **#127 Pavement Sealer** to achieve outstanding toughness, faster curing time, and superior UV protection. **HE087 - PAVEMENT SEALER ADDITIVE** also enhances the jet black color of **#127 Pavement Sealer**. **#127 Pavement Sealer**, when modified with **HE087 - PAVEMENT SEALER ADDITIVE**, is more resistant to fuel, chemical, and water degradation. **HE087 - PAVEMENT SEALER ADDITIVE** is not a viscosity builder.

#### Usage

HE087 - PAVEMENT SEALER ADDITIVE is to be use in conjunction with #127 Pavement Sealer pavement sealer.

#### Coverage

**HE087 - PAVEMENT SEALER ADDITIVE** is to be used with **#127 Pavement Sealer** at a rate of up to 3 gallons for every 100 gallons of **#127 Pavement Sealer**.

## **Surface Preparation**

Surface should be prepared in accordance to the directions put forth in the #127 Pavement Sealer brochure.

## **Application**

Mix well before using. Use up to 3 gallons of **HE087 - PAVEMENT SEALER ADDITIVE** undiluted to modify 100 gallons of **#127 Pavement Sealer**. The amount will vary and depend upon the type of end use or specifications. Always pour **HE087 - PAVEMENT SEALER ADDITIVE** first into agitated machine, then add proper amount of water. When agitating, add **HE087 - PAVEMENT SEALER ADDITIVE** slowly and mix to a uniform consistency. Then add additional sand if required and mix thoroughly before application.

#### **Precautions**

Do not store in direct sunlight or where temperatures exceed 100° F. When transporting this product, be sure the pail is secured and the lid is tight. Do not allow pail to tumble; this may loosen the lid and cause leakage.

#### Cleanup

Wash tools in water. Use a suitable paint thinner if material has dired. Use caution when handling solvents.

### Caution

CAUTION! Do not take internally. Keep container closed when not in use. Use protective measures to avoid contact with eyes and skin. If swallowed, CALL PHYSICAN IMMEDIATELY! In case of eye contact, open eyelids wide and flush immediately with plenty of water for at least 15 minutes. In case of accidental injection by power spray equipment, GET MEDICAL ATTENTION IMMEDIATELY! Dispose of container and unused contents in accordance with Local, State, and Federal regulations. KEEP OUT OF REACH OF CHILDREN! KEEP FORM FREEZING!

**EMPLOYERS** should obtain a copy of the **Material Safety Data Sheet (MSDS)** from your supplier or directly from Henry at the toll free number or website below.

## **Product Sizes**

5 GALLON (50 lb)

275 GALLON (2200 lb)

## **Limited Warranty**

We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product--such as weather, workmanship, equipment utilized, and prior condition of the substrate--are all beyond our control. We will replace at no charge any product proved to be defective within 3 years of purchase, provided it has been applied in accordance with our written directions for uses we recommend as suitable for this product. Proof of purchase must be provided. <a href="DISCLAIMER OF WARRANTIES">DISCLAIMER OF WARRANTIES</a>: The Limited Warranty is <a href="IN LIEU OF">IN LIEU OF</a> any other warranties express or implied including but not limited to any implied warranty of MERCHANTABILITY or fitness for a particular purpose, and we, the manuracturer, shall have no further liability of any kind including liability for consequential or incidental damages resulting from any defects or any delays caused by replacement or otherwise.