

Sustainability Durability Flexibility

VFI-607 SINGLE COMPONENT ACRYLIC BASECOAT/PRIMER

Overview

Description

VFI-607 is a water-borne, single component, acrylic basecoat/primer characterized by excellent strength, water resistance, asphalt bleed blocking and weatherability.

Usage

Applicable uses include the following:

- Protective primer/basecoating system for exterior asphalt, built up roof, cap sheet or any roofing substrate that may leach hydrocarbon oils/liquids.
- Basecoat/primer for acrylic or silicone topcoats that can be impregnated with reinforcing fabric to add strength to nonreinforced surfaces.

Limitations

- <u>DO NOT</u> apply to surfaces where substrate or ambient temperatures are below 45°F.
- <u>DO NOT</u> apply directly to single ply membranes or any other surfaces that are not asphalt based without a primer or prior approval from a Volatile Free, Inc representative.
- <u>DO NOT</u> apply when there is a possibility of temperatures falling below 32°F within a 4 hour period after application, or rain is in the forecast.
- Color Blue

Physical Properties

	Hardness ASTM D-2240		Flammability Not Rated. If a rated system is needed use VFI-
	Shore A	70-75	605 and VFI-650. They have passed ASTM E-
	Tensile Properties		108 Class A over VFI-727 foam.
	ASTM D-412		Adhesion
	Strength	600 psi min	Good adhesion to asphaltic substrates, masonry,
	Elongation	600%	and concrete. A primer must be used for single
	Tear Resistance ASTM D-624		ply recoat and on terrous metals to prevent corrosion. Contact Volatile Free, Inc. for specific recommendations, or further details.
	Die C	100 pli min	

Weather & Environmental Performance

Dry Time 1-2 hours at 72°F, 50% RH

Cool Roof Test Results

Adhesion varies based asphaltic substrate. Adhesion failure is generally due to limitations of asphaltic substrate, not VFI-607 adhesion.

Surface Tack

Residual tack will vary depending on how long the coating is directly exposed to heat prior topcoating.

Liquid Component Properties

Coverage

100-200 sq ft/gallon depending on roughness of substrate or fabric embedding.

Solids

Method 4041, fed. Std.	141
Weight	
Volume	

Packaging and Shelf Life 12 months shelf life between 40°F and 72°F.

Protect from freezing below32°F. Available in 1 gallon and 5 gallon pails and 55 gallon drums.

Thinning

45.0%

40.5%

Thinning is not recommended under normal conditions. When necessary, VFI-607 can be thinned up to 5% with water. Thinning causes reduction in film build and changes flow properties.

VOC

Contains less than 25 grams/liter

Application

Prior to applying VFI-607, ensure that surfaces to be coated are clean and dry, and free of loose dirt or particles. Make sure to mix, shake or stir VFI-607 prior to use.

Apply by spray, roller or brush. A wide range of spray equipment can be used including airless spray or conventional spray.

Apply VFI-607 at a rate of 100-200 sq/ft gallon to the asphaltic substrate. Coverage will depend on a variety of factors such as granule profile, porosity of substrate, general roughness of substrate.

Allow VFI-607 to dry thoroughly prior to topcoating with VFI-605, VFI-650 or VFI-991. The surface will still contain residual tack, but coating will not transfer to finger with touch. When using VFI-607 to embed fabric, apply the VFI-607 only to the area to be covered with one sheet of reinforcing fabric at a time. Once the bottom or fabric is anchored and embedded, coat the top of the fabric with VFI-607 at a rate of 2-3 gallons per 100 square feet.

The fabric/VFI-607 will serve as a basecoat to be topped with an acrylic or silicone topcoat.

Clean up with water supplemented with liquid detergent. Spray equipment should be given a final cleansing with MEK thinner of lacquer thinner to remove moisture, and prevent possible corrosion.

VFI-607 products are water based and will require the complete evaporation of water to achieve cure.

For more information, contact us today at 800-307-9218

Setting the standard for Renewable Coatings and Spray Foams Corporate Office: P.O. Box 344 • Brookfield, WI 53008 • (800) 307-9218 • (262) 787-0400 • Fax (262) 787-0500 • www.volatilefree.com

This information and technical advice provided herein are believed to be reliable and accurate to the best knowledge of Volatile Free, loc. As based on tests and about serve only as a recommendation. As the manufacture, Volatile Free, loc makes no representations or warrantee of any kind, expressed, implied or stabulory, including but not labelity in connection therewith. Volatile Free, loc makes no representations or warrantee as to the results of the use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of using a representations or warrantee as to the results of the use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of using of using a representations or warrantee as to the results of the use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of using of using the results of the use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of using of using the results of the use of the use of the use of the use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of use of the product and assumes no obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of use of the product and assumes in obligation or labelity in connection therewith. Volatile Free, loc is not labele for any special examples of use of the product and assumes in obligation or labele to the product and assumes in obligation or labele to the product and assumes in obligation or labele to the pro