

ULTRA SYSTEM PRODUCTS, INC.
12194 S.W. 128TH STREET
MIAMI, FLORIDA 33186

**Manufacturers of Quality Products For Concrete & Masonry
For the New Millennium
305-255-1464
305-255-5307-FAX**

www.ultrasystemproducts.com

E-mail: usp@ultrasystemproducts.com

APPLICATION SPECIFICATION AND TECHNICAL DATA FOR GRAVEL LOCK - WHITE USP-2576

PRODUCT DESCRIPTION

USP Gravel Lock is a white, heavy-bodied resinous type of coating for use in locking loose gravel to the roof substrate. The "locking" action of this product is superior and will contribute to a uniform appearance of the surface, while preventing existing gravel from blowing off or washing away.

SURFACE PREPARATION

Remove excess of gravel from roof and rake existint loose stones so that surface is smooth and free of any foreign matter. If surface has bare areas, fill these voids with approximately same size gravel.

APPLICATION

Note: Roof Coatings should only be applied to structurally sound, well-drained roof surfaces. Do not apply when there is an existing ponding water condition. Correct this condition before coating to insure entire roof surface is pitched to drain.

Gravel Lock may be applied by spray or pour method. If applied by pour method, use a gardening watering can with enlarged holes. For spray method, thin gravel lock not to exceed 10% per gallon with clean tap water. Apply an even coat over entire surface and allow 4-6 hours drying time under normal conditions. During the dry time gravel lock "locks" stones together and attaches them firmly to surface. If second coat is desired allow first coat to dry overnight before re-coating.

The coated surface may be left with gravel lock as finish. For additional beauty and protection apply USP Pro-Mix Roof Paints or Rain-Guard Elastomeric Coatings.

COVERAGE

Coverage will vary depending on method of application, equipment used and thickness of gravel. Recommended spread rate is 75 to 100 square feet per gallon.

CLEAN-UP

Clean tools and hands with warm water and soap immediately after use.

All recommendation statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said test are not guaranteed and are not to be confused as a warranty, either express or implied. User shall rely on his own information and test to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his use of the products. Sellers and manufactures sole responsibility shall be to replace that portion of the product of this manufacture, which provides to be defectives. Neither seller nor manufacture shall be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those