

Arriba Mat 007

Fast Drying Seal Additive

User friendly, complies with all V.O.C. emissions and E.P.A. standards.

GENERAL:

Arriba Mat 007 Sealing Additive speeds the drying time by allowing you to open for traffic up to 50% faster. Your parking lot requires fast opening and little down time and this compliments your faster service. Your customer wants the work done but does not want to see it happen. You can cater to this type of expectation when you create a sealer mix design using Arriba Mat 007 Sealing Additive. This speed drying chemical will modify your refined tar sealer or your asphalt emulsion seal creating a faster opening without compromising the durability of the new surface.

- Curing time up to 50% improved
- Reduce power steering marks and surface scuffing
- Creates a deeper black color
- Improved sand suspension
- Increases toughness and adhesion
- For Refined Tar and Asphalt Based Sealers

SURFACE

PREPARATION: Surface must be clean, dry and free of all dirt, dust and debris. Oil or petroleum contaminants should be treated using Sealcoating.com's Seal Over + (GGPP602PR) prior to seal coating with high performance seal mix designs containing Fast Mat 007.

APPLICATION: Mix seal coating material well prior to using. Use 2 to 4 gallons of Arriba Mat 007 Sealer Additive undiluted to modify or enhance 100 gallons of sealer. The amount will vary based upon mix design and the type of traffic use for your seal coating mix design. As a guideline, 2 gallons of Arriba Mat 007 to modify 100 gallons of sealer is sufficient for standard applications. Always pour sealer into mix tank, add recommended water content and agitate prior to the slow introduction of Arriba Mat 007. Then mix to a uniform consistency prior to the addition of aggregates (finely screened and washed sand with consistent sieve size or substitute black angular aggregate of similar size).

RECOMMENDED MIX DESIGN FORMULATION

Sealer Gallons	Water Gallons	Sand Pounds	Arriba Mat 007 Gallons
100	20-35	300-500	2 to 4

PRODUCT INFORMATION

CAUTION: KEEP FROM FREEZING. Wash tools in water. Use a suitable paint thinner if material has

dried. Do not store in direct sunlight. Container should be closed when not in use.

Keep out of reach of children.

PACKAGING: 5 gallon pails and 55 gallon drums and 275 gallon tote tanks.

PRODUCT INFORMATION

MATERIAL SPECIFICATIONS:

REQUIREMENTS:

Weight per gallon, ASTM D 1010 (lbs)	8.40 – 8.60
Nonvolatile %, ASTM D2939	25.00 ± 3.00
Viscosity @ 77°F, ASTM D562 (Kreb's Stormer Unit)	50 – 60
Flammability	Non-flammable
PH	4 to 6

This information is to assist customers in determining if this product is suitable for the proposed application, and to satisfy themselves as to the suitability of the contents. Nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent implied.12/8/05