

Sand Gator

Mastic Patch

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

GENERAL:

Our Sand Gator Mastic Patch is for "alligatored" and distressed pavement repairs. It has a heavy duty feel containing mineral additives, glass fiber, ground rubber and plasticizers making this a great alternative to hot mix asphalt skin patching without the setup and equipment required for hot asphalt repairs. This economical alternative can be used for skin patching and large alligatored area repairs prolonging future and more extensive pavement replacement in isolated areas and improves aesthetics.

- Alligatored and distressed pavement repairs
- Large areas can be covered
- Minimal shrinkage upon curing
- Can be applied in layers for added thickness

SURFACE

PREPARATION: Surface must be clean, dry and free of all dirt dust and debris.

APPLICATION: Mix material well prior to using as is. Pour Sand Gator on "Alligatored" pavement areas and work with a squeegee. "Over sand" or broadcast a *fine sand over the surface to aid in drying and to assist in bonding to the pavement.

> *white washed sand with consistent fine mesh sieve size or equivalent can be purchased at most hardware stores.

Fill Cracks: Fill pavement cracks or voids and squeegee or scrape flush to surface prior to set up (use sealcoating.com v-shaped squeegee recommended).

Filling and patching dips, depressions or low spots ("bird baths"): Fill with a trowel tool or firm squeegee by placing a thin layer or lift of approximately ¼" in depth. Allow to harden before placing second or additional layers of mastic patch and prior to the seal coating application.

Fat Patch will set under good conditions in several hours depending on temperature, humidity and trowel filler thickness.

COVERAGE:

Up to 20 ft.2 for patching alligatoring areas and bird baths in \(\frac{1}{2} \) depth. Up to 80 linear feet of ½" X ½" depth cracks.

PRODUCT INFORMATION

CAUTION: KEEP FROM FREEZING. Do not use when rain is forecast, when surface is wet or when

temperature is below 55°F. Wash tools in water. Use a paint thinner if material has dried. Do not store in direct sunlight or where temperatures exceed 100°F. Container

should be closed when not in use. Keep out of the reach of children.

PACKAGING: 5 gallon pails and 55 gallon drums.

MATERIAL SPECIFICATIONS: REQUIREMENTS:

Weight per gallon, @ 77°F, ASTM D 1010	10.40 – 10.80
Nonvolatile %, ASTM D2939	70.00 – 72.00
Viscosity @ 77°, ASTM D562 (Kreb's Stormer Unit)	125 min.
Penetration (0.1 mm), ASTM D 5	pass
Resistance to water, ASTM D2939	no blistering, no re-emulsification
Ductility, 77°F 5 cm/min. cm,ASTM D113	pass
Flammability	non flammable

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