- Designed especially for "Alligator-cracked" asphalt
 Fills & resurfaces
 - Less costly than hot mix skin patching
 - Ready to use-easy to apply

DESCRIPTION & USES

GATOR-PATCH™ is a ready-to-use blend of asphalt emulsion, mineral fillers, glass fiber, ground rubber and plasticizer designed especially to repair and restore cracked asphalt surfaces such as parking lots, driveways, walk ways, etc. Aids in preventing water seeping into the cracks that can cause extensive damage to such areas.

The use of **GATOR-PATCH™** to resurface alligatored areas offers a low cost alternative to removing and replacing such areas with hot mix asphalt or hot mix "skin patching".

GATOR-PATCH™ can also be used to fill shallow depressions, or to fill cracks in excess of 1/2" wide in asphalt surfaces.

It is recommended that areas repaired with **GATOR-PATCH**TM be sealed with an asphalt protective coating to add additional protection and extend the service life of the pavement. Both coal tar emulsion sealers and asphalt-based sealers are compatible with cured **GATOR-PATCH**TM

APPLICATION

Surface must be dry and clean – free from all loose material, dirt and dust.

Mix **GATOR-PATCH**™ pour on and work in with squeegee. Prime old oxidized surfaces with TACK-COTE Binder Primer.

Fill depressions over 1/4" deep in multiple applications of no more than 1/4" at a time, allowing each coat to dry thoroughly.

Fill wide cracks and scrape off excess from the surface with a V-shape crack squeegee.

GATOR-PATCH™ will set under good drying conditions in several hours, depending on weather and material thickness. Avoid application when rain is forecast within 24 hours, or when pavement or ambient temperature is below 55°F.

COVERAGE

Approximately 20-50 sq. ft. per gallon for patching alligatored areas up to 1/4" depth. Approximately 150 linear feet per gallon for cracks 1/2" x 1/2".

CAUTION

KEEP FROM FREEZING. Container should be closed when not in use. Keep out of reach of children. Wash tools with water while material is still wet.

PACKAGING

In 5-gallon plastic pails or 2-gallon plastic pails.

