

RTR[™] **Gator Flex**

High Performance Cold Mix Asphalt

For Asphalt & Concrete Patching and Repair

Gator Flex cold-mix asphalt was developed by Dykes Paving & Construction Co., Inc. of Norcross, Georgia in 1996 to meet the ever increasing demand for a customer friendly, permanent repair to asphalt and concrete. Unlike all other cold mixes, the Gator Flex blend is the same for winter, spring or summer and allows for better workablility in any temperture.

Gator Flex is a special blend of asphalts, gravel, sand, fibers and polymers combined in a three step process that yields a conventional hot-mix asphalt gradation rather than a single-sized stone gradation. Unlike other cold mixes, Gator Flex can be blended in different gradations from 9.5mm to 25mm for special uses. Our solvents are much different than conventional blends and Gator Flex can be formulated using petrolium or non-petrolium solvents with the same results and workablility.

Gator Flex comes in 50 lbs. bags for pothole patching and is also available in bulk for larger repairs, new paving or overlays. Dykes Paving & Construction Co., Inc. has, since 1968 brough many innovations and products to the paving industry in the United States and Europe.

Gator Flex in laboratory and field testing has proven to have the highest resistence to rutting of any other high performance cold mix on the market.

For information please call Transafe, Inc - 770.962.2222 - 800.969.5103

RTRTM GATOR FLEXTM

High performance cold mix asphalt is a blend of the finest quality aggregate, fibers, asphalt, polymers and oils to provide the best performing cold mix asphalt on the market. RTR™ Gator Flex™ is specifically formulated to resist rutting, raveling or flushing.

APPLICATIONS: Pot Holes, Cracks, Ruts, Utility Cuts

PREPERATION: Remove as much loose material (dirt, stone, ice, standing water) from the patch area as possible. Sweep around repair area with a bristle broom to remove any fine debris.

INSTALLATION: Shovel or pour cold mix asphalt out over area to be patched. Place enough material to completely fill patch and leave a slight crown. Compact cold mix asphalt with vibratory compactor, tamp or vehicle tire. For deeper patches, place cold mix asphalt in 2" layers and compact before adding next layer. For compaction purposes, figure \(\frac{1}{4}\)" of crown for each inch of compacted cold mix asphalt. Any areas where cold mix asphalt is \(\frac{1}{2}\)" or less in thickness may require a tack coat prior to installation. Once compacted, patched area may be opened to traffic.

COVERAGE RATE: Use the following chart:

Area to Patch:	Depth in Inches:	# of Bags Required
2 x 2	2	2
2×2	4	4
3 x 3	2	5
3 x 3	$oldsymbol{4}$	9

STORAGE: Keep stored in tightly sealed bag, out of direct sunlight to prevent hardening during long-term storage.

