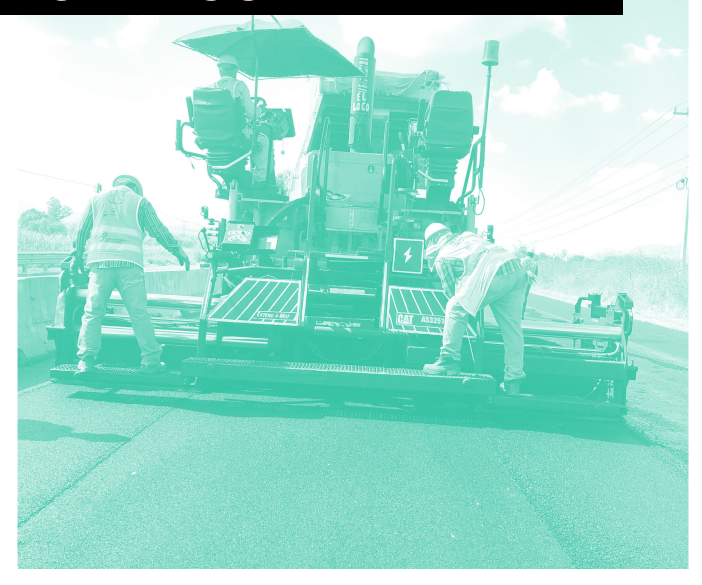
NEWTLAC®

FUEL RESISTANT ADDITIVE







NEWTLAC® is a patented polymeric asphalt additive that can be added to hot-mix asphalt at the plant or to the asphalt binder. The additive maintains the original performance grade of the base binder while providing improved resistance to fuel damage and permanent deformation, making it ideal for truck stops and commercial parking lots adding years to the life of the pavement and significantly reducing repair and maintenance costs.



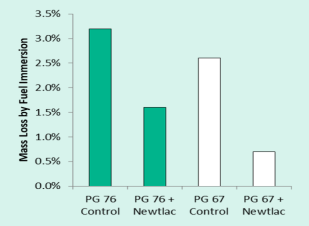


Common issues at truck stops & parking lots





Extended life & fewer repairs with NEWTLAC mixtures







Samples after soaking in fuel for 24 hrs.

BENEFITS

- ✓ Fuel resistant performance with any binder grade—polymer modified or unmodified
- ✓ Fuel resistant performance in mixes containing recycled material like RAP
- ✓ Improved resistance to deformation under heavy loads
- ✓ Extends the life of the pavement
- ✓ Reduced maintenance and repair costs
- ✓ Ease of handling and flexibility
- ✓ Lower mix cost relative to other fuel resistant mix options

For more information about our portfolio of high-performing additives, visit our website or contact us

Commercial Office 10077 Grogan's Mill Road, #465 The Woodlands, TX 77380 Ksa.asphalt@kao.com North Carolina Plant & Office 243 Woodbine Street High Point, NC 27260







