

VIPE

NEW Viper Eyes UV Dye for Extended Life Coolant!



Viper Eyes UV Leak Detection Dye, Part No. 483926, is specifically designed for use with Extended Life Coolants. The new dye is compatible with all engine coolants and features a new formulation that won't discolor engine coolants, which can lead to misdiagnosis of engine problems. The new dye is GM-approved for use in detecting leaks in systems that utilize their long life coolant.

Traditional UV Leak Detection Dyes have presented difficulties when used on systems that utilize long life coolants. Dyes typically have had a green tint, which can later lead a technician to believe a vehicle's coolant has been compromised because it contains traces of domestic green antifreeze, leading to unnecessary service and misdiagnosed engine problems. The new Viper Eyes Coolant Dye will eliminate this potential problem. It is compatible with all UV leak detection lamps and fluoresces blue or green, based on the lamp used.

The new dye is available in a kit, Part No. 483926, that includes (6) 1 oz. bottles. The kit includes (6) installer labels that can be added to vehicle, showing the service performed and the service date. A 1 oz. UV Leak Dye application treats up to 20 quarts of engine coolant.

NEW Automotive Refractometer from VIPER!

The new VIPER Refractometer, No. 5026, features a variety of enhancements to make antifreeze/coolant assessment faster and easier. It features an adjustable viewfinder with separate scales for ethylene glycol, propylene glycol and battery acid specific gravity. The viewfinder features larger, easier-to-read graphics and a high contrast lens for clearer, more accurate viewing.

The automotive refractometer is the only OEM-approved method for testing the freeze point of antifreeze/coolant. The **VIPER** Refractometer works with all varieties of engine coolants. It features a rugged steel body construction for durability and is packaged in a sturdy case for safe, secure storage.

Innovation from the Company that Brings You the Brands You Know.



