



"...Bold claims from the K-Seal crew proved to be justified."

Landrover World Magazine

Permanent Coolant Leak Repair

**Blown Head Gasket?
Cracked Engine Block?
Leaking Cooling System?**

then you need K-Seal

Simple to use - Just SHAKE, POUR and GO!

- Mixes with all types of anti-freeze & coolant
- Special ceramic micro fibre formulation - reinforced with copper
- Repairs any leak in the engine block or cooling system*

STOPS LEAKS IN MINUTES**



AVOID EXPENSIVE REPAIRS



SUITABLE FOR ALL WATER BASED COOLING SYSTEMS INCLUDING CARS, COMMERCIAL AND AGRICULTURAL VEHICLES



* Repairs holes up to 1mm in diameter and cracks of any length up to 0.5mm wide. Does not include hoses.

** When added directly to the cooling system. Repairs may take longer if K-Seal is added via the expansion tank.

Solv-Tec

Solv-Tec INC.
739 B Stokes Road, Medford, NJ 08055
Tel: 609-953-2600 Fax: 609-953-2612
Toll Free: 888-254-0150
enquiries@solv-tec.com
www.solv-tec.com

**ONE STEP
PERMANENT REPAIR**

K-Seal

Radiator

Heater Core

Freeze plugs

Water Pump
Casing

Cylinder
Heads

Engine blocks

K-Seal

The Benefits Of Using Nitrogen

We Have Nitrogen!

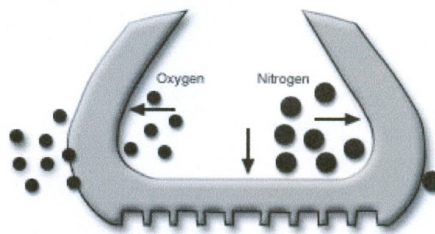


Fill your tires
with Nitrogen
instead of air

Benefits:

- Longer tire life
- Increased fuel savings
- Improved ride & handling
- Reduced oxidation of wheels

- Consistent inflation pressure over longer periods
- Nitrogen permeates through the tire at a rate of 35% slower than oxygen (air)
- Under inflated tires flex and build up heat, breaking down the rubber over time
- 60% of blowouts are caused by under inflation
- Consistent inflation improves tread life
- Vehicle handling is improved
- Longer Tire Life
- Nitrogen is a dry gas which disperses heat more rapidly resulting in cooler running tires. This preserves the integrity of the rubber, belts, and bead
- This inert gas also significantly slows the chemical aging process associated with oxygen and moisture (air)
- Improved fuel efficiency
- Passenger cars realize 2-3 miles per gallon gains (4% on average*)
- Trucks realize gains of 2+%
- At 4% fuel efficiency enhancement, the savings are significant to the car owner
- At 4% on a vehicle with 20 mpg rating, this saves approximately 2.5 gallons per week based on 40 miles per day @ \$1.90 per gallon that adds up to \$228 savings per year



Good for all of us

Government and industry studies show that use

of nitrogen in tires improves pressure retention and enhances fuel economy. As consumers learn of these benefits and nitrogen tire inflation is made more readily available, the impact on our environment can be positively huge.

For every gallon of gasoline used, roughly 220 pounds of carbon dioxide (CO₂) are released into the atmosphere. Now consider that there are 330 million vehicles on the nation's roads, and the average fuel savings with nitrogen use is 4%. Given its effects on pressure retention and fuel economy, if every tire in the United States were filled with nitrogen, we could reduce our creation of damaging greenhouse gasses by nearly 76 billion pounds annually. That's the equivalent of planting nearly seven million acres of forest per year.



Opportunity is in the air

Nitrogen (N₂) is a clean, inert gas

that comprises 78 percent of the air we breathe. Not only is nitrogen abundantly available, it's also a safe, more beneficial alternative to regular compressed air for tire inflation. For years, nitrogen has been used to fill tires in a variety of industries such as aviation, mining, heavy construction, and commercial fleets, as well as by the military, NASA, and in auto racing. Users know nitrogen offers benefits that not only enhance tire performance, wear, and safety characteristics, but also has a large environmental impact.

