

# Air Vs NitroFill™

Air contains oxygen and moisture that rot your tyres, corrode your wheels and leak through your tyres. NitroFill with its large molecular structure won't seep through your tyres like regular air and its inert qualities prevent oxidation and reduce wear. Properly inflated, oxygen free tyres last longer and provide better fuel economy.

- 1** Tyres lose air pressure naturally through the process of permeation
- 2** A tyre inflated with compressed air will normally lose 1-3 pounds of pressure every month
- 3** NitroFill has a larger molecular structure and doesn't leak through tyres like the oxygen in air
- 4** Maintaining steady and proper tyre pressure increases tyre life, improves handling and safety, and reduces rolling resistance, a major factor in improving fuel economy



For more information visit [www.nitrofill.biz](http://www.nitrofill.biz)

\*Based on studies performed by Clemson University.  
Please visit [www.NitroFill.biz](http://www.NitroFill.biz) for complete report