

# IMPROVE YOUR TYRE'S PERFORMANCE



IMPROVE YOUR TYRE'S PERFORMANCE



#### Sydney Head Office

44 Adderley Street East, Lidcombe, NSW 2141  
p. 02 9748 8313 f. 02 9748 8314  
e. sales@pulford.com.au e. service@pulford.com.au

#### Brisbane Office

7/66 Pritchard Rd, Virginia, QLD 4014  
p. 07 3265 7700 f. 07 3265 4411 e. qldsales@pulford.com.au

#### Melbourne Office

Factory 3/6 Lucknow Cres, Thomastown, VIC 3074  
p. 03 9999 2502 f. 03 9462 4334 e. vicoffice@pulford.com.au

[www.pulford.com.au](http://www.pulford.com.au)

## Fill your tyres with Nitrogen

### Benefits include:

- › More stable tyre pressures
- › Increased levels of grip and handling
- › Improved fuel economy
- › Extended tyre life
- › Enhanced safety
- › No oxidation in rim and tyre

**NitroPlus® AUSTRALIA'S NO.1**  
Nitrogen Inflation System



# NitroPlus® AUSTRALIA'S NO.1 Nitrogen Inflation System

## More stable tyre pressures

The tyre pressure is maintained due to the molecules of nitrogen being 4 times larger than that of oxygen therefore leaking through the tyre casing at a rate three times less than normal compressed air.

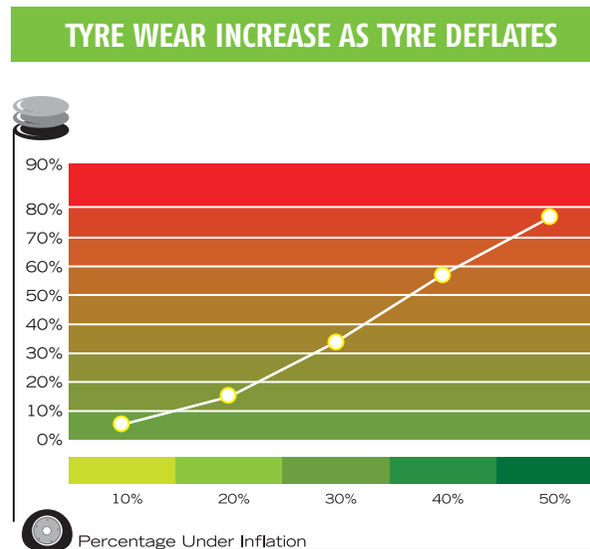
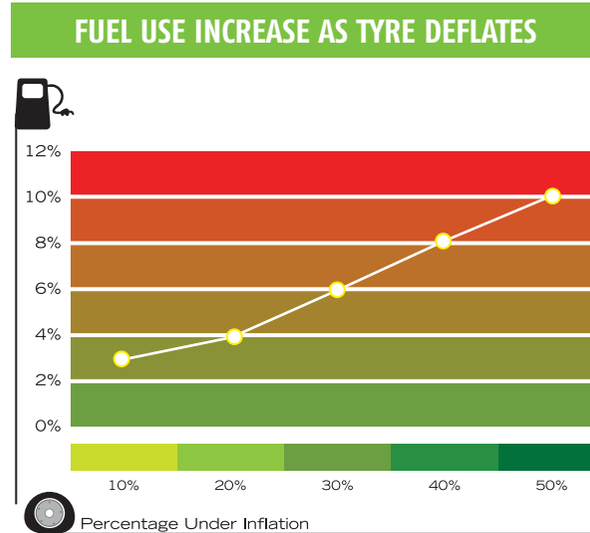
## Increased levels of grip and handling

As the tyre pressure is maintained, the tyre maintains the correct contact with the road, ensuring the grip characteristics of the tyre are fully utilized in all weather conditions.

## Improved fuel economy

As air is lost through the tyre, the contact point with the road increases, therefore increasing engine load and fuel usage.

With nitrogen filled tyres, the correct tyre pressure is maintained ensuring the tyre's contact point with the road remains constant.



## Extended tyre life

As correct pressure is maintained in the nitrogen filled tyres, the tyres do not experience excessive wear due to deformation, under or over inflation, increasing the life of the tyres.

## Enhanced safety

With the tyre maintaining the correct pressure and contact with the road, handling and safety for the driver are greatly improved.

## No oxidation in rim and tyre

As nitrogen does not contain water vapour there is no oxidation with the rim, which can cause leakage through the valve core and an uneven surface for the bead to seat, and seal.

Nitrogen does not bleed through the case wall of the tyre, and due to the absence of water vapour, does not corrode the steel strands in the tyre.