

PTL - TYRE LUBE

A CONCENTRATED, WATER BASED, BIODEGRADABLE ALL PURPOSE LUBRICANT.

APPLICATIONS

Tyre Lubricant (PTL) has been formulated primarily for use as a lubricant to aid in tyre mounting during production line vehicle assembly. However PTL has also found use in vehicle window production and fitting. Where a tight fit is encountered, assembly is hampered by friction. PTL may be the answer.

Friction between metal and tyre materials hampers, and therefore slows down the process of removing or fitting tyres to wheels. In production areas where speed of operation is important the application of PTL increases efficiency. Similarly in servicing areas of vehicle maintenance departments and garages, time is saved by using the essentially non-hazardous PTL, keeping the edges of tyres and wheels moist to lubricate the assembling operation.

N.B. PTL will not harm metals, plastics or good paint finishes.

METHOD OF USE

Use neat as supplied or dilute with 5 to 10 parts water (10-20% solution). Apply by brush, spray or use dosing equipment.

SAFETY PRECAUTIONS

PTL is essentially non hazardous. However avoid contact with skin and eyes by wearing protective clothing.

In cases of contact wash off with water and irrigate eyes with clean water. Avoid ingestion. Do not mix with other chemicals unless authorised by the manufacturer.

PACKAGING

4 x 5, 25 and 205 litre drums.

Paco systems
Broadridge Close
Newton Abbot
Devon TQ12 1YE

Tel: 01626 207064
Fax: 08712 424345
www.paco-systems.co.uk
info@paco-systems.co.uk

*Paints and Coatings
for Industry*