16 There are hidden comprises built into fuel and oil additives. But, what would happen if a development team were tasked with creating products that must only use the very best technologies and components regardless of cost? Well, now we have. **



Oilsyn® ReleaseTech Power Cleaner Next Generation Longlife Engine & Transmission

Cleaner, Deglaze and Compression Restorer

Powerful 30+ TBN (Total Base Number) Next Generation Ashless Longlife Cleaner with ReleaseTech Deposit Removal & Poly-Ester Cleaning Technology. Suitable for Petrol and Diesel Engines, manual and automatic transmissions.

ReleaseTech Power Cleaner is a powerful blend of latest generation ashless detergents, dispersants, lubricants, inhibitors, surfactants and synthetic esters that thoroughly remove deposits from petrol and diesel engine as well as gearbox lubrication systems.

ReleaseTech Power Cleaner will safely remove sludge, particulates, gum and varnish from the crankcase and engine components whilst helping restore engine compression lost through stubborn deposit build-up on the cylinder liners and piston rings. Deposits are dissolved and held in suspension and then disposed when the hot oil is drained. Renewed oil will last longer.

ReleaseTech Power Cleaner contains an advanced poly-ester lubricant to ensure the engine is fully protected during the longlife cleaning cycle. ReleaseTech Power Cleaner is suitable for older and modern gearboxes (manual & automatic) and engines types including petrol, diesel and those with turbo chargers, catalytic converters or particulate filters and is compatible with known engine/gearbox materials and seals.





ReleaseTech Power Cleaner in action



Before: Removing yellow lacquer



After: Removing yellow lacquer after 1,200 miles, oil consumption reduction





ReleaseTech Power Cleaner

Oilsyn® ReleaseTech Power Clear Next Generation Longlife Engine & Transmission **Cleaner, Deglaze and Compression Restorer**

ReleaseTech Power Cleaner is designed to be kept in the engine for extended periods to provide a safe and continuous clean without risk of harm to the engine. All contaminants are held in suspension even when the oil is cooled eliminating any risk of blocking oil channels.

Functions







Benefits







Directions

1 x 250ml can will treat between 3 - 10 litres of engine or gear oil.

Add to existing engine or gear oil (manual or automatic). For engines, leave in for at least 600 miles or until the next scheduled oil drain. For transmissions leave in for at least 300 miles but do not exceed 1000 miles. Replace oil and oil filter as per the manufacturer's recommendation.

Packaging







250ml, 5 Litres, 20 Litres, 200L Drum and 1,000L IBC

Page 2 of 2