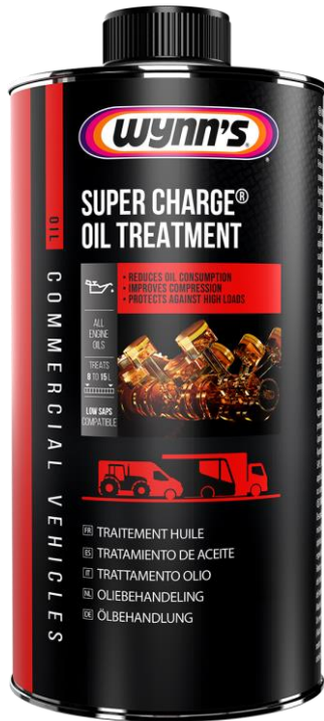




Product specifications



Super Charge® Oil Treatment

Oil Treatment Concentrate



Wynn's Super Charge® Oil Treatment is an oil additive designed to improve the viscosity characteristics of engine oils ensuring maximum protection & reduced wear in engines, especially when under a heavy load.

Properties

- ✓ Improves compression and performance of worn engines
- ✓ Reduces oil consumption
- ✓ Maintains oil pressure at high temperatures
- ✓ Reduces engine noise
- ✓ Reduces friction and wear under high load by improving hydrodynamic lubrication
- ✓ Reduces exhaust smoke
- ✓ 100% soluble in all engine oils
- ✓ Reduces metal on metal contact during cold start
- ✓ Prolongs engine life.
- ✓ Safe for all emission reduction exhaust systems: DPF, SCR (Ad-Blue) & DOC

Applications

- ✓ Recommended for all engines of vehicles and stationary equipment
- ✓ Compatible with all engine oils
- ✓ **In cold weather warm can in hot water before application**

ITW Additives Intl BV – Industriepark West 46 – B-9100 Sint-Niklaas / Belgium
 Tel: 32-3-766.60.20 - Fax: 32-3.778.16.56 – E-mail: info@wynns.eu – Website: www.wynns.com

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.



Product specifications

Directions

- ✓ 1 litre treats up to 20 litres of engine oil
- ✓ Add 1 litre to a minimum of 8 litres of engine oil
- ✓ Add to new or existing engine oil
- ✓ Run engine to circulate

Packaging

W51390 – 12x1 L – EN/FR/DE/NL/ES/IT

ITW Additives Intl BV – Industriepark West 46 – B-9100 Sint-Niklaas / Belgium
Tel: 32-3-766.60.20 - Fax: 32-3.778.16.56 – E-mail: info@wynns.eu – Website: www.wynns.com

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.