



PRODUCT INFORMATION

PROCARE CERAMIC TREATMENT

Description

Ceramic Treatment is an engine oil additive with ingredients preventing friction and wear. It provides an advanced layer of protection to avoid friction between metal to metal parts. It has a high performance solid lubricants such as boron nitride which prevent engine deposit formation.

Benefits

- Reduces friction loss and improves smooth running characteristics
- Reduces friction and wear and thus contributes to lengthier engine service life
- High-performance boron nitride solids prevent direct metal-to-metal contact
- Selected additives make for top thermal stability and very good low-temperature characteristics
- The microfine suspension makes operation with the finest filters feasible and prevents solids from settling

Application

- · Add to lubricating oil in engines, pumps, gears and compressors
- Suitable for use with all standard motor oils
- Outstanding for diesel and petrol passenger and commercial vehicle engines
- Suitable for vehicles equipped with a catalytic converter or a diesel particulate filter

Instructions

The benefits last for 50'000 Km regardless of the oil changes in between, however, it is also safe to add to the engine oil change. 250 ml sufficient to treat 6 L of engine oil. For larger volumes add 60 ml per litre engine oil. The product works during operation. After a mileage of 400-600 km the product reaches its optimum perfor mance level. Shake can well before application. **Attention:** Check engine oil level before application!



250 ml



24 Pcs. 1 Box