



JCHEM - 207

Technical Bulletin

SUPER ENGINE OIL ADDITIVE

The super engine oil additive for all types of engines and industrial machines. **JCHEM-207** is designed for extended oil change period.

OUTSTANDING FEATURES

- Extends oil change interval
- Reduces wear and breakdown
- Reduces fuel consumption
- Reduces oil top-up and machine servicing
- Increases power

Many additives in the market are not recommended for extended usage. Some PTFE and particle types of additives give performance in the initial stage but could lead to filter and oil gallery clogs in the long run. The detergent additives produce better performance by cleaning engines and machines. However, when these additives deteriorate, highly corrosive by-products formed to give premature wear. There are additives that are able to thicken old oil and other additives that can perform impressive visual tests but do not produce the desired results hoped for.

RECOMMENDED DOSAGE

Add about 2 - 5% of **JCHEM-207** to engine at operating temperatures (Warm-Up). For older and legally worn engines, 8 – 10% may be ideal to give optimum results.

TYPICAL INSPECTION TESTS

Specific Gravity @ 15.6°C ASTM D 4052	0.8698
Kinematic Viscosity @ 100°C ASTM D 445	1259.9
Blot Test – BL – 1A	PASS
Clarity	PASS
Obv @ 100°C	12.5