

**MOTUL ENGINE CLEAN + PRO**

**Engine cleaner before drain  
Additive to add to engine oil before oil drain  
For Gasoline and Diesel car engine**

**CONSEILS D'UTILISATIONS**

MOTUL ENGINE CLEAN s'utilise dans tous types de moteurs Essence et/ou Diesel, atmosphérique ou turbocompressé, avec ou sans pot catalytique, utilisant tout type de carburant. MOTUL ENGINE CLEAN permet de nettoyer efficacement les dépôts et encrassements apparaissant dans le moteur. Les micros particules ainsi décollées sont ensuite évacuées dans l'huile moteur lors de la vidange. MOTUL ENGINE CLEAN assure une lubrification de haut niveau durant le processus de nettoyage.

**PERFORMANCES**

MOTUL ENGINE CLEAN +, when added to engine oil before draining, allows to:

- reduce the wear
- decrease oil and fuel consumption
- increase compressions on all cylinders in the same way
- decrease exhaust pollutants emissions
- evacuate deposits, varnishes and other combustion residues from sensitive areas such as hydraulics lifters or piston grooves and rings
- take maximum benefit of fresh oil which will fill engine after draining
- increase catalytic converter's and DPF's lifetime

**RECOMMANDATIONS**

Before each oil drain, add in the engine a can of ENGINE CLEAN + to hot used oil. Let the engine run at idle for 15 minutes. Drain the oil and change the oil filter.

One dose of 300 ml is sufficient to treat an engine oil capacity up to 5 litres. For higher capacities, 60 ml of ENGINE CLEAN + is to be added per additional litre of engine oil (over 5 litres). Do not exceed the recommended proportion. If necessary, proceed to 2 successive treatments.

Combined with DIESEL SYSTEM CLEAN or FUEL SYSTEM CLEAN, ENGINE CLEAN provides a very appreciable reduction of pollutants emissions to pass Vehicle Inspection.



## MOTUL ENGINE CLEAN + PRO

**Engine cleaner before drain  
Additive to add to engine oil before oil drain  
For Gasoline and Diesel car engine**

### SECURITY

Refer to the MSDS sheet and the information mentioned on the product label.