

Effective & Efficient Engine Flush Fluid

Product Information

PM400 NewLife Engine Flush 10W20 is manufactured from highly refined base-stock and blended with selected detergents and dispersants, which can quickly and effectively remove contaminants such as soot, sludge, gums and other residues, including water and its derivatives that amass within mechanically inefficient engines or which are caused by extended use of inferior quality engine lubricants, which have become excessively contaminated.

PM400 NewLife Engine Flush 10W20 is designed to increase viscosity while performing the cleaning necessary to restore an engine to peak efficiency by suspending residual contaminants in an emulsion in areas such as the crankcase, top-end componentry, oil galleries, and the entire engine. PM400 NewLife Engine Flush 10W20 is particularly noted for its ability to clean areas of an engine where the lubricant tends to well or pool, depending on engine type or design and the oil pressure of the engine in question.

Treatment Method. Ensure the engine is at operating temperature. ****This is important** because specific contaminants plate out on metal surfaces as oil cools and only return to solution above certain temperatures. ****Drop the oil in the engine, but do not wait until the “last drop” has finished exiting.** ****It is essential to utilise the acquired heat from the previous run.** Replace the oil with PM400 NewLife Engine Flush 10W20, leaving the old oil filter in place. Run the engine at fast idle for up to one hour. Stop the engine, drain the flushing oil, remove the full-flow filter as quickly as possible, and allow the flush to drain completely. Given the low viscosity of flushing oil, this process can take hours. The longer the flush is given to drain, the more contaminants will be eliminated.

PM400 NewLife Engine Flush 10W20 can be stored for an extended period after use, up to a month or more, allowing contaminants to settle out fully. The “clean” fluid can then be siphoned off and reused.

Typical Properties

SAE Viscosity	10W20
Kinematic Viscosity	
Viscosity @ 40°C	85.5 cSt
Viscosity @ 100°C	9.5 cSt
Pour Point °C	-15
Flash Point °C	150
Density @ 15° C kg/L	0.823

Meets and or Exceeds Service Classifications

API: SJ, CF

PM400 NewLife Engine Flush 10W20

**Restores Life & Serviceability High
Detergency Powerful Dispersancy**

Benefits

- Freedom from Excess Contamination
- Reduced Friction & Wear
- Significantly Reduced Oil Contamination Rates
- Reduced Fuel Consumption
- Extended Oil Serviceability
- Preventative Maintenance in Action

Why PM Lubrication?

- ❖ Premium Quality
- ❖ XPR Protection Reserve
- ❖ Cost Effective Lubrication
- ❖ On-Site Monitoring will maximise equipment life
- ❖ Knife Edge Filtration
- ❖ Our Predictive & Preventative Maintenance Programme is **GUARANTEED** to save 15% of your Total Operating Costs

Available in 200L, 20L, 5L, 4 x 5L Containers

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