



ZW36632 SUPREME ENGINE CLEAN SERVICE FOR GASOLINE & DIESEL ENGINES JOB AID

Technical Support: 800-255-8138

Safety Recommendations:

- Safety glasses and gloves should be worn during the service
- Keep loose clothing and/or tools secured while the engine is running
- Work in well-ventilated area



Inspect the Vehicle:

- Inspect vehicle for oil leaks, unusual engine noise, check engine light and proper oil pressure
- Diagnose and address any concerns with customer prior to performing Supreme Engine Clean Service



Performing the Service:

- Use the service manual to determine engine oil capacity
- Run the engine and allow it to reach operating temperature. Do not perform Supreme Engine Clean Service with engine oil cold.
- Drain the oil
- Add Supreme Engine Clean using the following Treat Rate
 - For 6 qts/6 L engine oil capacity use 1 bottle
 - For over 6 and up to 12 qts/L use 2 bottles
 - for over 12 and up to 18 qts/L use 3 bottles
- Use new engine oil to finish filling to proper crankcase capacity





ZW36632 SUPREME ENGINE CLEAN SERVICE FOR GASOLINE & DIESEL ENGINES JOB AID

Technical Support: 800-255-8138

Performing the Service:

- Start the engine and run at idle rpm for 10 minutes*
- Drive vehicle for 10 miles and then allow to idle. Minimum drive/idle time should be at least 30 minutes*
- Shut off the engine, completely drain engine oil and replace oil filter
- Add new engine oil per service manual
- For best results on Gasoline Engines, add Wynn's® Friction Proofing+ or Wynn's® High Mileage Treatment (for vehicles over 75K miles/120K km). For best results on Diesel Engines, add Wynn's® Diesel Engine OST #82011 up to 5 qts/5 L oil or #82032 over 5 and up to 15 qts/15L.

***NOTE: Monitor oil pressure while engine is running. If engine oil pressure drops, immediately shut off engine and restart service**



Performing the Service:

- Restart engine and run until operating temperature is met
- Ensure oil pressure is at normal operating pressure
- Road test vehicle and again check for oil leaks and proper oil pressure

NOTE: More neglected engines may require multiple services

