NFUSED Application Instructions

If the equipment manufacturer allows a variety of appropriate, interchangeable oils from various manufacturers, NFUSED can be used. This is the case with almost all automotive/truck engines, automotive/truck transmissions, industrial equipment, and firearms applications (see below for cases that NFUSED should NOT be used).

| Application Chart | |
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| Firearms | Apply a very thin film (4-6 drops of NFUSED) to cotton lint-free cloth/patch to all clean metal surfaces of the firearm. Heat to operating temperature. Let metal surfaces cool. Reapply and heat again. After three initial applications re-lubricate every 1-2 thousand rounds fired. Wipe completely to avoid sand and dust contamination. |
| Gasoline and Propane Powered Engines | Add 4 ounces for a 4 to 6 quart/liter engine oil crankcase capacity every 15,000 miles (24,000 km). Always change oil at the manufacturer's recommended oil change periods. |
| Diesel engines | For the first 15,000 miles (24,000 km) add 2 ounces per quart/liter of engine oil crankcase capacity. Thereafter, add only 1 ounce per quart/liter every 15,000 miles (24,000 km). Always change oil at the manufacturer's recommended oil change periods. |
| Racing engines, older engines or other engines operating in extreme conditions | Add 2 ounces of NFUSED per quart/liter engine oil every 7,500 miles (12,000 km) |
| Transmissions (Manual or Automatic) | Add 4 ounces of NFUSED every 30,000 miles (48,000 km) |
| Transfer Case | Add 4 ounces of NFUSED every 30,000 miles (48,000 km) |
| Differentials | Add 2 ounces of NFUSED every 30,000 miles (48,000 km) |
| Power Steering | Add 1 ounce of NFUSED every 30,000 miles (48,000 km) |
| Automotive Air Conditioning | Add 1/4 ounce of NFUSED when charging with refrigerant |
| Cooling System (Radiator) | Add 1 or 2 ounces of NFUSED to coolant (Aids heat transfer and lubricates water pump) |
| Wheel Bearings | First , coat metal surface with NFUSED before packing. Then pack with NFUSED GREASE or other quality grease blended with 10% to 15% NFUSED. |
| Motorcycle Common sumps | Add 1 ounce of NFUSED per each quart/liter of oil in sump |
| Two-Cycle | Add 2 ounces of NFUSED per each quart/liter of two-cycle oil |

Where not to use NFUSED

Although NFUSED is great for automotive, industrial, and firearms, there are a few cases where NFUSED should not be used:

- Equipment manufacturer warranty instructions should always be followed.
- If the equipment manufacturer specifies that you must use only non-detergent oil, NFUSED should NOT be used. Non-detergent oil allows deposits to build up over time. When a product with even a small amount of detergency is introduced after extended use of non-detergent oil, the deposits may be cleansed so rapidly that it will clog the system.
- > If an equipment manufacturer specifies that you must use only one unique lube from a single source, NFUSED should NOT be used. This is true for any equipment, including firearms, air or pellet guns, automotive/transportation equipment and industrial equipment.
- If the equipment manufacturer specifies that you must avoid synthetic, parasynthetic or chlorinated lubricants, NFUSED should NOT be used.
- NFUSED is NOT compatible with polycarbonate.
- NFUSED should NOT be added to brake fluid or similar fluids.