

METATRON™ 807

DESCRIPTION:

Metatron™ 807 is a highly concentrated ashless fluid that is specially formulated to gently clean and purge equipment of varnish and carbon deposits.

BENEFITS:

Over time and use varnish and carbon deposits can build up on the interior surfaces of equipment. This buildup is formed when the lubricating fluid being used deteriorates from constant exposure to air, moisture, high temperatures and contamination. As the lubricant breakdown progresses varnish and carbon deposits can begin to rapidly build up. This buildup not only can reduce the operating efficiency of the unit, but also can restrict oil circulation, raise operating temperatures and cause abrasive wear to take place.

With the use of **Metatron™ 807** these carbon and varnish deposits can be dispersed while the equipment continues to operate. Terolube 801 dissolves and suspends these deposits until they are removed with the next oil or lubricant change.

Directions For Use:

Gas and Diesel Engines, Fluid Powered Transmissions, Differentials

Use 30 milliliter of **Metatron™ 807** to every 1Liter of engine oil. Run the engine for 804 kilometers or for 4 to 12 hours prior to changeout.

Gear Boxes, Hydraulic Systems, Air Compressors

During the last 25-50 hours prior to changeout use the following ratios of **Metatron™ 807**

30 milliliters to every 1 liter of lubricant
118 milliliters to every 4 Liters of lubricant
4 Liters to every 121 gallons of lubricant

Notice: **Metatron™ 807** must be used in strict accordance with its instructions. **Metatron™ 807** disclaims any liability for damage or injury caused by improper or misuse of **Metatron™ 807**.