



VP PRESERVATIVE OIL 10

VAPOR PHASE CORROSION INHIBITOR

BEYOND SYNTHETIC®

VP Preservative Oil 10 is recommended for use to prevent rust and corrosion in engines, gear boxes and other closed systems that will be stored for periods up to one year or more.

VP Preservative Oil 10 is a rust preventive oil that prevents the rust and corrosion of all metal surfaces to which it is applied. In addition, it fills any closed spaces with vapors to prevent rust and corrosion of surfaces not contacted by the oil. The vapors from VP Preservative Oil 10 form a monomolecular layer on all metal surfaces. This layer pacifies the metal surface to prevent rust and corrosion. Since VP Preservative Oil 10 is used in closed systems the protective layer is constantly maintained. The length of time the protection continues depends upon how well sealed the closed system is and how much temperature-induced “breathing” of the system occurs.

For best results, when using VP Preservative Oil 10, overfill the unit and run briefly. Then drain the oil and seal the entire unit. The drained oil may be reused.

It is recommended that the unit be drained before VP Preservative Oil 10 is added. If for any reason VP Preservative Oil 10 must be mixed with any other oil, a 50/50 mixture of the two oils should be prepared and shaken together to test for any precipitation. If precipitation occurs, then the two oils should not be mixed together. VP Preservative Oil 10 is available in five gallon pails and 55-gallon drums.

VP Preservative Oil 10 is an undyed product.

PERFORMANCE ADVANTAGES

Superior Rust and Corrosion Protection

Cost Effective

Wax-Free

Protects for up to one year

| Typical Properties* | Method | |
|---------------------|--------|---------|
| Viscosity | D-445 | |
| cSt @ 40°C | | 20 |
| Flash Point, °F/°C | D-92 | 400/204 |
| Density, lbs/g | D-4052 | 7.19 |

**Properties are typical and may vary.*