



**Marine 1™** is precision engineered for all marine engines, including outboards that use an oil injection system to mix oil and fuel, lower units and V-Drives. **Marine 1™** treats the metal, not the oil, reducing friction and heat and wear in all internal moving parts that is lubricated with oil or grease, and will not alter the viscosity or manufacturer's lubrication formula.

**Marine 1™** creates a smooth, oiled surface that greatly reduces friction in all areas of metal to metal contact. The reduction of friction significantly reduces heat and wear, which extends component service life and lessens maintenance costs and down time. The reduction of heat and wear in moving parts creates less sludge, gum and varnish due to oil breakdown or a lack of maintenance.

**Marine 1™** breaks down this sludge build up so it can be drained during service. The dirty oil is being deposited as sludge build up within the unit and, left unchecked, can slow or clog oil returns and cause excessive wear.

**Marine 1™** can be used in outboards that use an oil injection system to mix oil and fuel.

**The Marine 1™** formula is engineered to blend with petroleum and synthetic oils, gear lubes, transmission fluids and grease. It contains no solids to retard penetration and will not cause any material build up or change even the finest of machine tolerances. Used in conjunction with Power Fluids' other fine products, your boat will perform at peak levels with lower fuel consumption and less maintenance time.

#### **BENEFITS:**

- **Improves fuel consumption**
- **Eliminated "dry" starts**
- **Prolongs the life of the engine, lower units and V-Drives**
- **Protects the moving metal parts against friction and heat**
- **Increases acceleration, horsepower, torque and performance**
- **Penetrates the metal surface to form a polished shield that reduces friction**
- **Removes accumulated contaminants**

**Marine1™** contains no Chlorine, Graphite, Teflon, Zinc, Molybdenum or other solids.

#### **USAGE DIRECTIONS**

**GAS & DIESEL ENGINES** up to 8 quarts Apply one (1) ounce of Marine 1 for each quart of oil.

#### **CANNOT OVERTREAT**