



The First in Synthetics®

MP

The Metal Protector

&

MPHD

Heavy Duty

Metal Protector

*Convenient Spray-On Metal
Surface Protectants*



AMSOIL Metal Protector (MP) and AMSOIL Heavy Duty Metal Protector (MPHD) are easy-to-use spray-on products that protect metal surfaces, displace water and silence squeaks. MP cuts through rust and corrosion to restore free movement of “frozen” hardware parts. MPHD lubricates metal surfaces, leaving a dry waxlike film. Neither forms gum or sludge.

AMSOIL MP is the product of choice for drying electrical and ignition systems and protecting electrical equipment from freshwater and saltwater damage. AMSOIL MP is also the product of choice for protecting firearms and other fine componentry. It contains no silicone. AMSOIL MP is compatible with plastic, leather, fabric, fishing line and paint.

AMSOIL MPHD is the product of choice for metal surfaces that require a heavy-duty lubricant or are exposed to the damaging effects of salt, moisture or chemical corrosion. It is ideal for hinges, wire ropes and springs, nuts and bolts, motorcycle or bicycle chains, and for undercoating wheelwells and other metal surfaces exposed to water, dirt or road salt.

RECOMMENDATIONS — Spray product on area to be treated. For best results, do not wipe off. Film carrier will evaporate, leaving MP or MPHD on treated surface.

AVAILABILITY — AMSOIL MP is available in 8.75-oz. spray cans and 30-gallon drums. AMSOIL MPHD is available in 16-oz. spray cans.

AMSOIL MP

- **Cuts through rust & frees frozen components**
- **Protects against rust & corrosion, even in salt water**
- **Displaces water**
- **Stops squeaks**
- **Clean — Leaves a dry protective film**
- **Sprays into hard-to-reach places**
- **Protects electrical equipment**
- **Ideal for firearms & other fine componentry**

AMSOIL MPHD

- **Protects against rust & corrosion, even in salt water**
- **Displaces water**
- **Stops squeaks**
- **Lubricates metal surfaces**
- **Leaves a dry, long-lasting, waxlike film**
- **Lubricant does not attract dust**
- **Does not sling off**
- **Sprays into hard-to-reach places**
- **Ideal for chains & other heavy-use items**



The First in Synthetics®

Power Foam®

Cleans Entire Combustion Intake Systems for Improved Engine Performance

AMSOIL Power Foam® (APF) removes gum, varnish and carbon deposits for more efficient fuel economy and improved overall engine performance. Power Foam cleans intake valves, intake manifolds and throttle plates to keep the combustion intake system running at peak efficiency. Effective in both two-cycle and four-cycle gasoline engines, AMSOIL Power Foam helps reduce engine ping and keeps carburetors and injector systems properly tuned. Power Foam is safe for fuel injectors, catalytic converters and emission control devices. It will not damage seals, gaskets, rubber or plastic materials commonly used in gasoline engines.

AMSOIL Power Foam contains a powerful foaming agent and special high boiling solvents that penetrate rust and grease. It cuts through rust so bolts can be loosened or tightened easily and washes clean, leaving no residue to attract dirt. Power Foam also helps reduce pollution caused by dirty, rough-running engines.



- ***Removes gum, varnish and carbon deposits***
- ***Suppresses engine ping***
- ***Cuts through rust and grease***
- ***Helps improve fuel economy***
- ***Reduces pollution***
- ***Frees stuck choke mechanisms***

DIRECTIONS – Run engine to normal operating temperature and remove air cleaner assembly. While engine is running, spray entire can of foam directly into intake. Turn off engine and allow to sit for 5-10 minutes. Restart engine and drive to blow out deposits.

RECOMMENDATIONS – Avoid contact with hoses and exterior plastic components. To prevent the dissolving of paint, do not overspray. AMSOIL Power Foam is not recommended for use in diesel engines or engines with a mass airflow sensor (MAF).

AVAILABILITY – AMSOIL Power Foam is available in 18-oz. spray cans.

AMSOIL products and Dealership information are available from your local AMSOIL Dealer.

