

# Spray-On Versatility

***AMSOIL M.P. is one of the most versatile products in the AMSOIL product line.***

## Product Uses

AMSOIL M.P. Metal Protectant was first introduced in the fall of 1978. At that time it was billed as "The Product for Everyone."

The billing remains true. By digging into the pores of metal surfaces and forming a dry, lubricating, water-resistant film over the applied area, M.P. accomplishes four important tasks: light lubrication, water displacement, corrosion protection and penetration. It accomplishes all four with remarkable effectiveness. That combination makes it good for countless applications, some obvious, others not.

The most well-known applications for M.P. include lubricating gun mechanisms and protecting them from moisture, protecting electrical systems from corrosion (both salt-water and fresh-water corrosion), fixing squeaking doors and unsticking bolts and mechanical parts frozen up by rust and corrosion.

The bulk of the list, however, is comprised of less obvious uses that may surprise some potential AMSOIL customers.

**Here is a smaller sampling of the lesser known uses of M.P.:**

- Spray M.P. on the rollers of chairs to help them move quieter and smoother.
- Use M.P. to lubricate, protect and clean guns. M.P. helps eliminate jamming, particularly in cold weather.
- Apply M.P. to adjustable camera tripods so they'll move smoothly and precisely.
- Apply M.P. to car door locks to prevent winter freeze-up or to de-ice frozen locks.



- Use M.P. in stalled cars with wet distributors. Its water displacement properties will help dry them out.
- Spray M.P. on lug nuts to keep them from rusting and freezing up.
- Use M.P. to lubricate office equipment.
- Use M.P. to protect cables that are exposed to the weather.
- Use M.P. to remove glue or stickers from windows or bumpers.
- Use M.P. to clean greasy parts.

**In a business, home, office or shop, AMSOIL M.P. offers the versatility, quality, effectiveness and economy people have come to expect from AMSOIL.**