

# SILICONE GREASE CAN HELP

SILICONE GREASE IS SOMETHING EVERY MOTOR POOL AND REPAIR SHOP SHOULD KEEP ON HAND.

IT HAS SO MANY USES!



**S**ilicone grease is good to keep around your shop or motor pool.

It works great for lubricating and preserving rubber parts, like O-rings. It doesn't swell or soften the rubber, which hydrocarbon-based greases can do. Silicone grease does a good job as a corrosion inhibitor, especially when a thicker lubricant is needed. And it's electrically insulating and doesn't break down when high voltage is applied. That makes it good for electrical connectors, particularly those containing rubber gaskets. It lubricates and seals rubber portions of the connector without causing arcing.

Silicone grease's best uses are as a lubricant for running wires through grommets and to seal electrical connections from the elements. A good example is the pin/plug connection for a headlamp.

Order an 8-oz tube of silicone compound with NSN 6850-00-880-7616.

BUT YOU WON'T WANT TO USE SILICONE GREASE IN SANDY AREAS BECAUSE IT ATTRACTS SAND.

THEN IT'S BETTER TO USE A "DRY" SILICONE SPRAY.



"DRY" SILICONE SPRAY HAS SOME CLEANING ABILITY, BUT IT'S MAIN ADVANTAGE IS THAT IT DRIES ALMOST INSTANTLY AND DOESN'T ACT AS A MAGNET TO SAND.



ORDER SILICONE SPRAY WITH NSN 7930-01-380-9028. THAT BRINGS A DOZEN 11-OZ CANS FOR AROUND \$150.

OR YOU CAN BUY A SINGLE CAN WITH NSN 9150-01-039-4745.