

ALUMINUM ANTI-SEIZE

Description :

Anti-Seize lubricant of fine sub-micron particles of Aluminum. The spray «coats» opposing surfaces providing an anti-friction intermediary surface that protects mated metal parts from heat, mechanical pressure, galvanic corrosion, rust and seizing, to temperatures up to +1230°C.

Applications :

Aluminum Anti-seize proper for ships, factories, yachts, cars, trucks e.t.c. Use on all mated parts, threaded parts, screws, bolts, studs, bushings, bearings, flanges, gaskets, shafts, couplings, press fits of exhausts and exhaust manifolds, expansion joints, heat exchangers, boilers, ovens, pumps, valves etc.

Advantages :

- Eases Mechanical Disassembly.
- Prevents cold weld of mated parts.
- Eliminates oxygen cutting of seized parts.
- Effective to 1230°C.
- Can be used on all metals.
- Can be applied under water, sea water.

Directions :

Shake can well. Apply a fine spray on threads or other surface to be anti-stick threaded. Bolt down as usual.

To avoid clogging of spray valve reverse can after use and depress valve until only clear gas escapes.

Cautions :

The product is flammable. Do not use on oxygen systems. Use only in well ventilated areas. Avoid contact with eyes. Do not inhale or swallow contents.

Pressurized container. Do not pierce or incinerate can and do not expose it to temperature above 50° C.

Packaging :

400 ml Aerosol cans.