MEDAL Series Anti-Seize Compounds

The MEDAL Series Anti-Seize line represents the highest quality products available for protecting machinery and equipment. Whether you are a MRO or OEM, these products offer the ultimate protection and future cost savings. All AS Series products are produced using the highest quality greases. When combined with a higher percentage of metallic particles and graphite, the MEDAL Series Anti-Seize produces an extremely resilient compound that prevents galling, pitting, friction, corrosion and even water wash out.



GOLD MEDAL is a premium anti-seize lubricant designed to perform in extreme service conditions including extreme temperature and high corrosion environments. It withstands temperatures up to 2,600°F. Gold Medal anti-seize is composed of pure colloidal nickel and graphite flakes in a superior petroleum carrier. Gold Medal does not contain any copper, lead or molybdenum disulfide while delivering maximum protection from acids, caustics, chemicals and extreme temperatures.

SILVER MEDAL is a superior grade assembly compound and high pressure lubricant. This aluminum, copper, and graphite based anti-seize formula has unique particles shapes suspended in a special carrier. It protects metal parts under extreme heat, pressure and contaminating conditions to 2,000°F. Silver Medal anti-seize is designed with ultra fine metallic and graphite particles enhancing a longer lasting protective film, resisting washout and burn-off.

BRONZE MEDAL is a top quality anti-seize compound composed of pure copper and graphite in a high heat resistant carrier. It is designed to lubricate and protect threaded connections and flanges at temperatures to 1,800°F

RTV5000 Series Silicone Adhesives/Sealants

RTV Silicone is a multi-purpose, single component adhesive sealant that quickly adheres to most surfaces. It cures in 24 hours providing a tough, durable, silicone rubber. It can be used for gasketing, sealing, bonding, insulating, caulking, encapsulating and coating. This flexible material resists shrinking, cracking, weather, chemicals, moisture, vibration and extreme temperatures ranging from minus 85° to 500°F continuous exposure.

RTV5100 is a multi-purpose acetoxy silicone for use in numerous bonding and sealing applications. Available in various colors and packaging

RTV5200 is a high performance RTV sealant that is low odor and non-corrosive. A better choice for use on vinyl, plastics, masonry and other porous substrates. Available in clear, black, white, and almond.

BRONZE MEDAL is a one-part, high temperature resistant RTV suitable in applications where intermittent temperatures exceed 500°F. Perfect for use in HVAC, sealing oven flanges boilers, automotive applications and in a variety of industrial applications where high heat conditions occur.

