

NON-MELT Ops: to 1,100°C

AREAS OF APPLICATION:

BIRAL ANTISEIZE prevents threaded fixings seizing at temperatures as high as 1,100°C, whilst also operating under high pressures. A/S's resistance to drying out enhances operations.

Obvious examples of applications are: All threaded fixings in industrial high temp. manufacturing situations. Manifold Bolts, Spark Plugs, and wheel bolts etc. Brake Equipment, Clutch Shafts, Valves, Connections and Chains/Conveyors operating at high temperatures, Gaskets etc. Slack bolts will fit better

MODE OF OPERATION:

BiRAL Antiseize prevents seizure: Reduces corrosion and the formation of rust. Bolts can be tightened more securely - torque is improved. A/S is a high-pressure resistant lubricant and is extremely resistant to water, naked flames and chemical attack. A/S effectively prevents metal-to-metal contact and protects against galvanic corrosion. Facilitates easy stripping down even of hot components.

Customer Benefits:

- * Does not run, drip or settle out.
- * Can be applied to hot surfaces.
- * Protects from rust and corrosion from chemical attack.
- * Highly water resistant.
- * Highly resistant to fire naked flames.

Properties:

Temperature Range: $-18^{\circ}\text{C} - +1,100^{\circ}\text{C}$ Semi-synthetic Base oil: Water Repellence: Outstanding Coppery

Color:

Composition: Micro-fined colloidal graphite, zinc compounds, copper & aluminum in a non-melting, non-volatile, highly adhesive, high heat resistant carrier lubricant.

Product Code: BIR-AS-500ML-CASE BIR-AS-500ML-S (single)

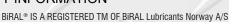


Advantage Distributing and Lubricants, LLC

3434 Marion Rd SE Rochester, MN 55904 1-800-420-1414 507-289-5555

INFO@ADVANTAGELUBES.COM

READ ENTIRE SDS BULLETIN FOR HANDLING AND SAFETY INFORMATION



BIRAL