CROWN #9123 COPPER ANTI-SEIZE

DESCRIPTION: Industrial Pro Copper Anti-seize contains a blend of copper and graphite particles in a complex grease designed to lubricate and protect most metals from corrosion and seizure. This product operates effectively in a temperature range of -40°F to 2000°F (-40°C to 1093°C) Provides ease of assembly and disassembly of metal parts while reducing friction and wear For use in manufacturing facilities.

APPLICATIONS: Use on threaded connections, valves, bushings, packing, sleeves, metal fittings, manifolds, spark plugs, and machinery. Various applications can be found in paper mills, steel and textile mills, power, sewer, and assembly plants, breweries, refineries, and most factories. **Do not use in oxygen service.**

DIRECTIONS: Clean threads or application area. Apply thin coating with stiff bristle brush. Assemble parts. To avoid contamination, close container when not in use. **DO NOT USE ON ELECTRICAL EQUIPMENT OR MACHINERY**





AERVOE INDUSTRIES

INDUSTRIAL PRO

COPPER ANTI-SIME

• Masta MIII-PRF-0077 • Protects Up To 2000°F • Protects & Luthrheates

DANGER
VAPORS HARMFUL
HARMFUL OR FATAL IF SWALLOWED
(Read caution details on back panel before using)
NET WEIGHT 16 OUNCES (454 grams)

DANGER! Keep away from heat, spark, or open flame. Do not burn, incinerate or store above 120°F (49°C). May cause flash fire. Avoid continuous breathing of vapors and mist. Use with adequate ventilation. If you experience eye watering, headaches, nausea or dizziness, increase fresh air flow and/or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent). AVOID CONTACT WITH SKIN AND EYES.

FIRST AID: If swallowed, do not induce vomiting. Call physician immediately. If eye contact occurs, flush eyes with plenty of water for 15 minutes. For skin contact, wash thoroughly with soap and water. In either case, if irritation persists, see physician immediately.

HAZARDOUS CONTENTS: Aliphatic Petroleum Distillates 64742-52-5, Silica, Amorphous Treated 112945-52-5, Copper 7440-50-8, Graphite 7782-42-5



DANGER! May cause respiratory irritation. Causes damage to organs – lungs – through prolonged or repeated exposure.







