

TECH TIPS

ANTI SEIZE

HEAVILY USED BY NAPA'S INDUSTRIAL CUSTOMERS



ANTI-SEIZE LUBRICANT

80078, 81343, 81464

A highly refined blend of aluminum, copper and graphite lubricants. Use during assembly to prevent galling, corrosion and seizing due to weathering or chemicals. Anti-Seize assures easier disassembly. Salt, corrosion and moisture resistant ideal for marine use.

Temperature range:

-60°F to 1600°F (-51°C to 871°C).

Non-aerosol version meets Mil Spec #907E. Aerosol - Level 3*

SUGGESTED APPLICATIONS::



Spark plugs, cylinder and exhaust head bolts, anchor pins on brake assemblies, u-bolts and spring bolts, hinges, gears, chain, sprockets and rollers.



Axle assembly



All metals on chassis and engines. Withstands temperatures up to 1600°F.



Spark plugs, cylinder head, and exhaust head bolts



COPPER ANTI-SEIZE LUBRICANT

09128, 39772

A premium quality copper anti-seize and thread lubricant that may be used to prevent seizing, corrosion and galling where high temperature conditions exist. Contains a high percentage of micro-fine copper flakes in a semi-synthetic grease carrier and is fortified with high quality rust and corrosion inhibitors.

Temperature range:

-30°F to 1800°F (-34°C to 982°C).

Meets Mil Spec #907E.

SUGGESTED APPLICATIONS::



Provides good electrical conductivity.

ADDITIONAL SUGGESTED APPLICATIONS:



Threaded assemblies, slide fit assemblies, hinges, gears, chains and sprockets, cables and sheaves, lever pivot points, furnace/kiln/oven equipment threads, marine equipment, farm/heavy/industrial equipment.*

6 Permates



NICKEL ANTI-SEIZE LUBRICANT 77134

Protects metal parts from seizing and galling at temperatures up to 2400°F (1316°C). It is recommended where copper contamination must be avoided. Contains tenacious metals, oils and graphite materials that cannot be burned away or removed by slow moving parts

Temperature range:

-65°F-2400°F(-54°C-1316°C)

SUGGESTED APPLICATIONS::



Exhaust manifold bolts, exhaust system bolts, muffler clamps and tailpipe assemblies

ADDITIONAL SUGGESTED APPLICATIONS:



Industrial: Drop forge dies and hammers, catalyst bed and reaction chamber supports, slow rotating bearings in hot corrosive/acid environments, conveyor chains, chemical plant bolts for pump housing and pipe flanges.*



















Find Us. Follow Us. Watch Us.



TECH TIPS

ANTI SEIZE





ORDER FORM

Item No.	Description	Units Per Case	RED ea	Qty. ea.	Extended Price
81464	Permatex® Anti-Seize Lubricant - 8.5 oz. Aerosol Can	12			\$0.00
81343	Permatex® Anti-Seize Lubricant - 1 oz. Tube	12			\$0.00
80078	Permatex® Anti-Seize Lubricant - 8 oz. Brush Top Bottle	12			\$0.00
09128	Permatex® Copper Anti-Seize Lubricant - 8 oz. Bottle Brush Top Bottle	12			\$0.00
39772	Permatex® Copper Anti-Seize Lubricant - 4 oz. Brush Top Can	12			\$0.00
77134	Permatex® Nickel Anti-Seize Lubricant - 0.5 oz. Carded Pack	12			\$0.00

Items below are available on FOTAB FD139

31163	Permatex® Copper Anti-Seize Lubricant - 1 oz. Bottle	12		\$0.00
77124	Permatex® Nickel Anti-Seize Lubricant - 8 oz. Brush Top Can	12		\$0.00
77164	Permatex® Nickel Anti-Seize Lubricant - 16 oz. Brush Top Can	12		\$0.00

Dealer/Installer _______ City _____ State ____ Zip ______

Servicing NAPA Auto Parts Store _____ Authorized Signature ______

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.