## **Vibra-TITE** ANTI-SEIZE LUBRICANTS

Vibra-TITE" 90726

nti-Seize

kets. S.

te Mat 16 oz

COMPARE TO LOCTITE\* 771

Nickel-Graphite

Vibra-TITE<sup>®</sup> 90718

Anti-Seize

per-Graphite

The Anti-Seize 907 family of lubricants is specially formulated to prevent seizing, galling, pitting, excessive wear, and corrosion. The lubricating formulation is a protective paste consisting of fine flakes of graphite suspended in a blend of lubricants and oils. It will not wash, squeeze or burn out, even at elevated temperatures and high pressures.

Vibra-TITE<sup>®</sup> 90722

2 ml Bullet Tubes Multiple Applications

in each Tube!

**NEW** Introduction

nti-Seize

PERSONAL PROPERTY OF

Vibra-TITE 90704 Antel-Seize

Aluminum-Graphite

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	/ibra-TITE Part #	Available Sizes	Loctite <sup>®</sup> Part #	Product Description	Color	Approx. Viscosity (cP)	Temperature Resistance	K-Value	Agency Approvals	
	907A		Silver	ANTI-SEIZE COM	<b>IPOUN</b>	D ALUMINUM				
	90702	2 ml bullet	*	Lubricant ideal for all	Silver	120,000 -	1600°F (871°C)	0.18	MIL A-907E	
	90704	4 oz.	80209	metals to prevent	OK-2	175,000	1612	Sec. N	GM-6108M	
_		brush-top can		seizing, galling and	1	Paste	2 - Carlos and an	1991	and a state	
	90708	8 oz.	76732	excessive wear.	1250	and the second	62130.70	C.S.L.N	States-	
_		brush-top can		Resists harsh chemical	1000	1. 1. 1. 1. 1. 1.	and the second		ALC: NOT	
	90706	16 oz.	76764	environments.	6		CALL IN	1.1	and the second	
		brush-top can					19 M 19	12.24	100 B	
	907C		C5-A	ANTI-SEIZE COM						
W!	90712	2 ml bullet	*	Lubricant ideal for use	Copper		1800°F (982°C)	0.16	10122-19	
	<u>90713</u>	<u>3 oz tube</u>	*	on softer metal parts		175,000	1. 20 19	and the	1. 1. 1.	
	90714	4 oz.	51144	such as copper and		Paste		16.24	State State	
-	00740	brush-top can		brass. Protects from			State Barrie	Series.	120	
	90718	8 OZ.	51147	rust and corrosion as		State of the second	AL AND	Ser al	1000	
-	90716	brush-top can 16 oz.	51007	well as prevents	Sec. 1		10000	N. S.	the second	
	90/16		51007	seizing, galling and excessive wear.				012		
		brush-top can		Excellent resistance	100	A. B. 199		A. Maria	-	
				to harsh chemical	111				199	
				environments.	100					
	907N		Nickel	ANTI-SEIZE COM	<b>IPOUN</b>				100	
	90722	2 ml bullet	*	Lubricant ideal for	Silver		2400°F (1315°C)	0.13		
	90724	4 oz.		extreme temperature	5	350,000				
		brush-top can	*	copper free base.		Paste				
	90728	8 oz.	77124	Resistant to harsh						
		brush-top can		chemical environments.						
	90726	16 oz.	77164	Excellent for stainless						
		brush-top can		steel and other metal						
				fittings.					100	

\*Corresponding size not available.

Versatile: Vibra-TITE Anti-Seize 907 is available in four different formulas:

1) 907A Aluminum-graphite is a general purpose lubricant. Resists seizing, galling, galvanic attack, and excessive wear. 2) 907C Copper-graphite is a general purpose lubricant. Ideal for soft metal parts, plastics and nonmetallic gasketing. 3) 907N Nickel-graphite is a high temperature lubricant suitable where different metals (such as brass and steel) come in contact. This product is also available Pre-Applied.

Call: 800-521-2663 or visit: www.threadlockers.com or www.ndindustries.com Vibra-TITE™ is a trademark of ND Industries, Inc. ®Loctite and Loctite is a registered trademark of the Henkel Corporation