# **ANTI-SEIZE 917N PRE-APPLIED**

Lubricant





## **DESCRIPTION:**

Antiseize 917N is a pre-applied lubricant meant to prevent galling of metals at high temperatures. This water-based material is applied to threaded fasteners and subsequently dried to a non-tacky coating. This material effectively libricates threaded assemblies, permitting easy disassembly in temperatures of up to 1,200°F (650°C). This material was developed to meet specification GM6108M.



### **SPECIFICATIONS:**

As Applied Properties	
Color	Metallic Gray
Brookfield Viscosity (ASTM D1084-97, B)	1,000 - 1,300 cp (spindle #2/20 rpm)
#4 Zahn Viscosity (ASTM D1084-97, D)	22 - 26 seconds
VOC Content (ASTM D2369-98)	< 0.5 lb./gal.
Percent Solids by Weight (ASTM D2369-98	35 - 43%
Specific Gravity (ASTM D2369-98)	1.41
Temperature	Up to 1,200°F ( 650°C)

Anti-Seize 917N Pre-Applied is a product of ND Industries, Inc., U.S.A.



Distributed in Canada by \_\_\_

#### WESTsales@

115-1440 Aviation Park NE Calgary, AB T2E 7E2 403-291-3516



#### CENTRALsales@

2-205 Industrial Pky N Aurora, ON L4G 4C4 905-889-9100

#### EASTsales@

492 Avenue Lépine Dorval, QC H9P 2V6 514-556-3064

#### USAsales@

2775 Broadway Ave Buffalo, NY 14227 905-889-9100