

# ND Microspheres 1193® Technical Data Sheet

Typical Values

### **Product Description**

ND Microspheres 1193@ is a powerful preapplied adhesive film for locking and sealing. ND Microspheres 1193 is factory preapplied to either internal or external threads. It remains inert on the fastener until assembly of the threads mixes the resin. The resin fills the voids of the threads and cures to lock and seal the assembly.

## **Typical Applications**

Microspheres 1193® prevents loosening through vibration to provide locking and sealing of threaded assemblies including but not limited to:

- Ring gear bolts
- Head bolts
- Intake manifold bolts
- Transmission bolts

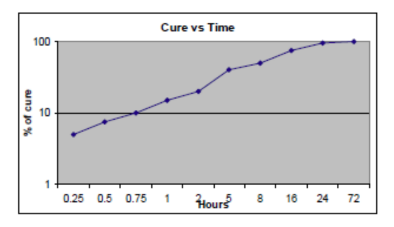
## **Typical Properties of Uncured Material**

Chemical TypeMicroencapsulated EpoxyColorOrange or NeutralToxicityLow

### **Curing Performance (fastener assembly)**

#### Cure speed

The graph shows the rate of cure of an M-10 nut and bolt plated with various finishes. The breakaway strength was determined using industrial procedures.



#### **Performance of Cured Material**

Installation Torque	0.55 N-m
Breakaway Torque	30 N-m
Prevailing off-torque	22 N-m
k-Value	Zinc Organic: 0.14
	Zinc Plate: 0.19
Temperature Range	-65°F to 300°F (-54°C to 150°C)
Cure time at 23°C	72 Hours

Please note that installation, breakaway, and prevailing off-torque data are from test results conducted on an M-10 x 1.5 class 10.9 zinc organic finish bolts and M010 x 1.5 class 10 zinc nuts. Performance may vary depending on fastener finish.

#### **Environmental and Fluid Resistance**

Environment	Temperature	% of Initial Strength
5W30 Synthetic Engine Oil	150°C	88%
Brake Fluid	150°C	94%
50/50 Long Life Coolant	100°C	109%
Transmission Fluid	150°C	104%
Gasoline	23°C	100%
Gasoline/Ethanol	23°C	108%
15w40 Axle Lube	150°C	110%
Cyclic Aging	-40°C to 150°C	261%
High Temperature Aging	150°C	84%
Hot Strength*	150°C	57%

Heat age testing was conducted on M-10 x 1.5 zinc organic finish bolts and a zinc plate nuts. Assembled fasteners were aged at 150oC for 168 hours and allowed to cool to room temperature before breakaway test.

Immersion testing was conducted using M-10 x 1.5 Zinc organic finish bolts and zinc plate nuts. Assembled fasteners were submerged in each fluid for 168 hours at the temperature. Assemblies were allowed to cool to room temperature before breakaway test.

#### **General Information**

### Storage

Fasteners coated with product are to be stored in a cool and dry location at temperatures between -10°C to 35°C. Optimal storage is 25±4°C.

#### Note

The data are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is recommended that the product be tested in the application for which it is to be used.

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