



#### **TYPICAL PROPERTIES**

- Appearance and odor = Soft, white paste
- $\bullet pH = NA$
- •VOC (EPA 24) = 0.03 lbs/gal
- Density = 7.4 lbs/gal
- •Flashpoint = >220 °F

#### **SHIPPING**

AutoGeneral® Anti Squeak is shipped in 1 gallon metal cans, 5 gallon metal pails, and 55 gallon metal drums.

# AutoGeneral® Anti Squeak

# Interior Automotive Lubricant

#### **Description**

AutoGeneral® Anti Squeak is a blend of high and low molecular weight hydrocarbons, waxes, and mineral oils. It is used to eliminate "squeaks" on interior automotive panels, including vinyl, metal, glass, and an assortment of polymers.

### **Recommended Application**

AutoGeneral® Anti Squeak is used as received.

It is applied as a thin film between two contacting surfaces to prevent squeaks in interiors of automobiles.

It is easily applied with a cloth, sponge, or brush.

The recommended application rate is 15 mg of the compound per square inch of contacting surface.

Excess amounts of AutoGeneral® Anti Squeak should be wiped off with a clean, dry cloth.

#### **Benefits**

- •Water based
- Widespread utility
- •Low VOC

## **Material Compatibility**

Avoid strong oxidizing agents (i.e. bleach).

## **Health & Safety**

Refer to SDS for complete health and safety information.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com