

# Cyanoacrylate Instant SuperGlue Ethyl 316

Product Data Sheet

# **Product Description**

Vibra-TITE 316 Instant SuperGlue Ethyl Cyanoacrylate is a medium to high viscosity SuperGlue where large gap fill is important, or where the materials are absorbent. Instant SuperGlue 316 is versatile and will bond most plastics, rubbers, and metals. Because of its viscosity, Instant SuperGlue 316 allows additional alignment time.

# **Typical Applications**

Typical applications are ferrite cores, magnets, loud speaker cones, metal badges and electronic components. Instant SuperGlue 316 is so versatile that it will bond many other substrates.

#### **Instructions for Use**

Ensure parts are clean, dry and free from oil and grease.

## **Procedure for Application**

Product is normally hand applied from the bottle sparingly to one side and parts are held until fixture strength is achieved.

# **Compatible Accelerators**

Accelerators such as Vibra-TITE Excel 621, Excel 623 or Excel 624 can be used for accelerating fixture speeds, for filet curing or for priming absorbent surfaces.

#### **Technical Features**

Resin:	Ethyl Cyanoacrylate	
Color:	Clear	
Fixture Speed	w/Accelerator<5 seconds	
Fixture Speed w/out Accelerator. 25-60 sec.		
Viscosity	1500 cP	
Gap Fill	0.008"	
Shelf Life	12 months @ 40°F	
Max. Operatin	g Temp $-65^{\circ}$ F to $+180^{\circ}$ F	

#### **Cured Performance**

Full Cure Time	24 hours @ 68°F
Tensile Shear Strength	3200 psi

#### **Presentation**

Bottles..... 1 ounce and 1 pound

# **General Information**

# **Storage**

Refrigeration at 40°F provides optimum storage stability.

#### Note

Prior to use, remove all surface contaminants such as oil or grease. Products like isopropyl alcohol can be used. Test compatibility of cleaner with substrate. Make sure surface is completely dry before bonding. Product conforms to A-A3097 Type II and CL3 Ethyl.

## Health & Safety in use

CAUTION: SuperGlues bond skin and eyes on contact. If accidental skin bonding occurs, wash area with warm soapy water and slowly pry skin apart using a blunt object (such as a teaspoon handle.) In case of eye contact, bathe immediately with water and seek immediate medical attention.