

BiSeal 0603 Technical Data Sheet

Product Description

BiSeal 0603 is a wax component material designed to seal sheet metal hole once a threaded fastener is installed.

Typical Applications

BiSeal 0603 prevents

Specifications Meet

Ford Motors WSS-M21P27-A4 General Motors GM 6039 Daimler Chrysler MS-CD 51

Properties of Uncured Material

Chemical Identity	Trade Secret
Appearance	Amber Solid

Performance of Material

	Typical Values
Melting Point	140°C
Softening Point	125°C
Volatile Organic Content	0 %
Odor	slight
Specific Gravity	0.96

Properties of cured material

	Kesuits
Adhesion	
Initial	pass
24 hours @ 70°C	pass
7 days@ -29°C	pass
Water Leak Test	
As received	pass
Aged 7 days@ 70°C	pass
Aged 10 days@ 70°C	pass
Cold Shock Test	
50 min. @ -115 +/3°C	pass

Paint Staining Material exposed to painted substrate @ 79°C for 168 hours Heat Resistance

Coated part subjected to 1 hour @ 135°C pass

pass

Application into non-threaded substrate

Insertion into 0.90 x 125 x 300 mm holes	pass
Insertion into 0.35 x 8 x 14 inch holes	pass
Insertion into above halfway with	
internal tooth lockwashers	pass

General Information

Storage

Fasteners coated with BiSeal 0603 should be stored in a cool and dry location at room temperatures

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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