# **EMEME** Micro-Measurements



## **Strain Gage Adhesive**



#### OTHER ACCESSORIES USED IN AN M-BOND **200 INSTALLATION:**

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape



COMPLIANT

#### **DESCRIPTION**

For routine experimental stress analysis applications under temperate environmental conditions, M-Bond 200 adhesive is ordinarily the best choice. This adhesive is very easy to handle, and cures almost instantly to produce an essentially creep-free, fatigue-resistant bond, with elongation capability of five percent or more.

M-Bond 200 is a cyanoacrylate that has been pretested and certified for use in bonding strain gages. It is an excellent general-purpose adhesive for laboratory and short-term field applications. The procedure for making a strain gage installation with M-Bond 200 is illustrated and described in detail in Instruction Bulletin B-127 included in each kit of adhesive.

The user should note that the performance of the adhesive can be degraded by the effects of time, humidity conditions, elevated temperature, and moisture absorption. Because of the latter effect, strain gage installations should always be covered with a suitable protective coating. When necessitated by more rigorous test requirements and/or environmental conditions, consideration should be given to one of the M-Bond epoxy adhesives, using the "Recommended Adhesives/Strain Gage Series" chart.

#### **CHARACTERISTICS**

#### **Cure Requirements:**

One-minute thumb pressure, followed by a minimum twominute delay before tape removal. Bond strength increases rapidly during first five minutes. Cure time must be extended under conditions of low temperature (<70°F [<21°C]) or low humidity (<40% RH).

#### **Operating Temperature Range:**

**Short Term:** -300° to +200°F [-185° to +95°C]. Long Term: -25° to +150°F [-32° to +65°C].

#### **Elongation Capabilities:**

>5% at +75°F [+24°C], 3% at +75°F [+24°C] when used with CEA or EA/Option E strain gages.

#### Shelf Life:

Minimum 3 months at +75°F [+24°C] after opening, with cap replaced immediately after each use. Shelf life refers to the duration of time, beginning on date of shipment, over which properly stored adhesive should be expected to meet published specifications.

Note: To ensure a proper seal, wipe bottle spout clean and dry before replacing cap.

May be stored unopened up to 3 months at +75°F [+24°C] or 6 months at +40°F [+5°C].

Condensation rapidly degrades adhesive performance and shelf life; after refrigeration, allow adhesive to reach room-temperature before opening. Refrigeration after opening is not recommended.

Document Number: 11010

Revision: 24-Jun-10

#### **PACKAGING OPTIONS**

#### Kit:

1 bottle [1 oz/28g] Adhesive 1 brush-cap bottle [30ml] Catalyst polyethylene dispenser cap

#### **Bulk:**

Adhesive — 1 bottle [1oz/28g] Adhesive — 5 tubes [2g each] Adhesive — 16 bottles [1oz/28g each] Catalyst — 12 brush-cap bottles [30ml each]

# **Legal Disclaimer Notice**



Vishay Precision Group

### **Disclaimer**

All product specifications and data are subject to change without notice.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay Precision Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay Precision Group disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay Precision Group.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay Precision Group for any damages arising or resulting from such use or sale. Please contact authorized Vishay Precision Group personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Document Number: 63999 www.vishaypg.com Revision: 22-Feb-10