



## QUESTIONNAIRE & INSTRUCTIONS FOR FREE COMPONENT EVALUATION

### 1. Company Information

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State/Province: \_\_\_\_\_

ZIP/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_ URL: \_\_\_\_\_

Your Name: \_\_\_\_\_ Title: \_\_\_\_\_

### 2. Component Information

Component Name/Description: \_\_\_\_\_

Component Materials: \_\_\_\_\_  
(materials adhesive will contact\*)

Component's operating temperature range\*: \_\_\_\_\_

Component's maximum processing temperature: \_\_\_\_\_

Other environmental conditions: \_\_\_\_\_

### 3. You are interested in the following MSI product(s):

Uni-form epoxy preforms     Poly-form adhesive films     Wash-Away dissolvable spacers

4. Yearly Volume Requirements (per component): \_\_\_\_\_

### 5. You are considering MSI's products for the following reasons:

- new product development,
- to add a seal to a currently unsealed component\*,
- to improve quality and consistency of seals, bonds, or spacing,
- to increase production rates,
- to reduce labor costs associated with current dispensing or spacing methods,
- general interest, and/or
- other: \_\_\_\_\_

### 6. Submission Instructions:

Please submit this form to the address above to the attention of "Free Evaluation" along with the following material:

- 10 to 20 unsealed samples or prototypes of your component (or 2 samples for Wash-Away evaluations),
- 1 or more samples of your component sealed or bonded by your existing method\*,
- a drawing or sketch of optimum seal, bond, or spacing results, and
- details of any additional environmental conditions or concerns not identified on this form.

We will conduct evaluations of your component to determine the optimum Uni-form, Poly-form, or Wash-Away configuration and processing schedule, and we will return your parts sealed or bonded\* along with our recommendations and samples of our products.

\* not applicable to Wash-Aways