

## DYMAX 产品的混合及残留问题

DYMAX 胶粘剂和保护性涂层是 100%反应的，表干，点胶及固化后保持不变。DYMAX 胶粘剂固化前如果接触及混合其他化学制剂会降低性能。用户必须确保以下情况：

- 1. 胶粘剂不能与稀释剂或增稠剂混合。**例如：一些用户把胶粘剂与溶剂混合，想改变胶粘剂的粘度。我们不推荐这种做法。加溶剂会导致不可预测的后果。溶剂流平会比期待的慢，保护性涂层会有空隙或者表干不好。许多溶剂含有污染物及残留物。污染物会阻止完全固化或破坏粘附力。
- 2. 胶粘剂不能和其他液体材料一起点胶或喷射。**例如：一些保护性涂层需要DYMAX胶粘剂和硅胶一起去保护印刷电路板。如果一起喷射会导致交叉污染，这样一种或者两种保护性涂层都不会固化。DYMAX胶粘剂应该在硅胶前喷雾及固化。
- 3. 要粘接的表面必须是干净的。**胶粘剂的污染物包括脱模剂，硅胶，Teflon 胶水，油性物质及会损坏固化及粘附力的免清洗助焊剂。例如：脱模剂喷射在物体表面并使它变干，然后 DYMAX 984-LVUF 也喷射在物体表面并固化，就会导致 984-LVUF 不能粘附在物体表面。尤其是脱模剂的使用会影响短时间的浸润性或保护性涂层长时间的粘附力。

很难预测胶粘剂及保护性涂层抵抗其他化学制剂污染的能力，完整及周密的预测结果需要每位客户在具体应用中得到。客户针对产品寿命周期及其它性能要求而进行的测试非常重要。只有客人才能决定具体应用中胶粘剂和保护性涂层的适用性。



DYMAX Corporation - 318 Industrial Lane - Torrington, CT 06790 - Phone: 860.482.1010 - Fax: 860.496.0608 - E-mail: info@dymax.com - [www.dymax.com](http://www.dymax.com)

DYMAX Europe GmbH - Kasteler Strasse 45 - Building G 359 - 65203 Wiesbaden, Germany - Phone: +49 (0) 611.962.7900 - Fax: +49 (0) 611.962.9440 - E-mail: info\_de@dymax.com - [www.dymax.de](http://www.dymax.de)

DYMAX UV Adhesives & Equipment (Shenzhen) Co., Ltd - Room 617 & 618, South Tower, Cangsong Building, Terra 6<sup>th</sup> Road, Futian District, Shenzhen, 518040 - Phone: +86.755.83485759 - Fax: +86.755.83485760 - E-mail: dymaxasia@dymax.com - [www.dymax.com.cn](http://www.dymax.com.cn)

DYMAX Asia (HK) - Flat B, 9/F, Yeung Yiu Chung (No. 8) Ind. Bldg., No. 20 Wang Hoi Road, Kowloon Bay, Kowloon, Hong Kong - Phone: +852.2460.7038 - Fax: +852.2460.7017 - E-mail: dymaxasia@dymax.com - [www.dymax.com.cn](http://www.dymax.com.cn)

DYMAX Korea LLC - #903, CCMM B/D, 12 Yeoido-Dong, Youngdungpo-Gu, Seoul, Korea, 150-869 - Phone: 82.2.784.3434 - Fax: 82.2.784.5775 - E-mail: info@dymax.kr - [www.dymax.co.kr](http://www.dymax.co.kr)

© 2004-2011 DYMAX Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by DYMAX Corporation, U.S.A.

The data contained in this bulletin is of a general nature and is based on laboratory test conditions. DYMAX does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use is strictly limited to that contained in DYMAX's standard Conditions of Sale. DYMAX does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than DYMAX or act as a grant of license under any DYMAX Corporation Patent. DYMAX recommends that each user adequately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.