

Update on ASTM D3359 - Measuring Adhesion by Tape Test ASTM D3359 –胶带法测试附着力标准更新

The ASTM D3359, a commonly used method for assessing the adhesion of coating films to metallic substrates by applying and removing pressure-sensitive tape over cuts made in the film, was recently revised to the new edition **ASTM D3359-09**. This latest edition was approved and published in June, 2009 to replace the previous edition ASTM D3359-08.

<http://www.astm.org/Standards/D3359.htm>

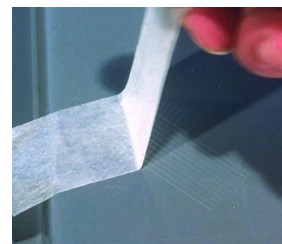
Compared with the previous edition, there is no technical difference between ASTM D3359-09 and ASTM D3359-08. The only changes (see table below) are by adding a new paragraph **X1.6.6** and a **Footnote 11** under the section “**Appendix**” indicating that the use of a suitable mechanical device is helpful in minimizing some of the variables in applying the tape onto the coating and removing the tape from the coating which maintains consistent pressure on the tape during application and ensures a 180° pull off. The source of suitable equipment is given under Footnote 11.

ASTM D3359 标准，通过粘帖移除压敏胶带在涂层上留下刻痕的方法，普遍用于评估金属基底表面涂层的附着力，标准最近修订为最新版 **ASTM D3359-09**。最新版本已通过认可，并于 2009 年 6 月发布，以取代先前版本 ASTM D3359-08。

<http://www.astm.org/Standards/D3359.htm>

与上一版本比较，ASTM D3359-09 和 ASTM D3359-08 之间没有技术上的差异。唯一改变的是(参考下面表格)

在“附录”部分增加一个新段落 **X1.6.6** 和脚注 **11**，新增内容指出，使用某种适当的机械设备，使设备在测试中保持对胶带施加的压力一致，并确保拉力沿 180° 的方向进行，可有助于最大限度地减小在涂层上粘帖和移除胶带操作过程中产生的一些变化。脚注 11 中给出了适用设备的原始资料。



Update on ASTM D3359 - Measuring Adhesion by Tape Test ASTM D3359 –胶带法测试附着力标准更新

As your key business partner, STR-SZ offers Safety and Performance Tests on Toys & Other Consumer Products to help you in ensuring your products are good & safe for marketing worldwide!

**您的主要业务伙伴 STR-SZ 可提供玩具及其他消费品安全及性能测试，
以确保您的产品以安全的状态行销全世界！**

Specialized Technology Resources (H.K.) Ltd. has obtained laboratory accreditation on various consumer products. For details of our scope of accreditation, please visit:

胜邦香港公证有限公司已经获得多种消费品的实验室认可，欲进一步了解相关认可范围，请登录以下网站：

HOKLAS: <http://www.itc.gov.hk/en/quality/hkas/doc/hoklas/036.pdf>

UKAS: http://www.ukas.org/testing/schedules/Actual/2574Testing%20Single_005.pdf

For enquires or other information on toys and reliability testing, please contact STR at:

有关玩具可靠性及性能测试相关信息的咨询，请联系STR：

Email/ 邮箱: CharlenePeng@strcn.com / Toys.enquiry@strhk.com

Telephone/ 电话: (755)2601 8629/ (852)29434676

or visit our website at或浏览我们的主页 <http://www.strhk.com> or <http://www.strcn.com>