

**ADVANCED IAQ CRITERIA COMPARISON REPORT
FOR ADHESIVES**

MEETS 24 HOUR CRITERIA	✓	MEETS 24 HOUR CRITERIA, BUT WITHIN 25 %		EXCEEDS 24 HOUR CRITERIA	
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Customer: Interface Americas, Inc.

Product Description: ADHESIVES/SEALANTS; Tactile w/7123 ADH – U.V. Cure Ink

AQS Identification: AQS 16030-010AA

Date Received at AQS: 07/15/2008

Chamber Test Periods: 07/19/2008 - 07/20/2008

Product Loading: 1 Unit/0.086 m³

Test Conditions:
1 ± 0.05 ACH
50.0%RH ± 5.0%RH
23.0°C ± 2.0°C

Environmental chamber test following ASTM D 5116 in a 0.09 ± 0.006 m³ or 0.05 ± 0.002 m³ chamber. Tested and reported according to the 2005 CRI/CA-DHS agreement. Standard Test Methodology for Determining Volatile Organic Compound Emission Factors From Carpet and Associated Materials under Defined Test Conditions Using Small Environmental Chambers. Based on EPA Carpet Policy Dialogue Method accepted September, 1991 and reviewed by CA-DHS in July 2005. AQS Procedures CLI017, CLI020, and CLI023 for VOC Analysis, CLI032 for Target Analyte Calibration, and CLI022 for Aldehyde Analysis.