



Authorization Form for Listing of Microbial Resistant Products

Name of Manufacturer JP Lamborn Co. 3663 E. Wawona Ave. Fresno, CA 93725	Product Name of Exact Product Tested (Provide market name and details of primary construction including composition, thickness, treatments etc.) <p style="text-align: center;">AMBlue-Core</p> <p style="text-align: center;">(50 characters or less)</p>
--	---

The product tested and qualified for GREENGUARD Environmental Institute's (GEI) Microbial Resistant Listing Program is eligible for listing on the GEI website. Under this program, this product will be listed on GEI's website (<http://www.greenguard.org>) for one year; it will need to be retested to continue to be listed after one year. Your participation in this program allows you to communicate your product's performance with customers in the marketplace. In order to avoid any miscommunication or confusion on this performance, use the following guidelines in your marketing materials:

GEI MARKETING GUIDELINES
<p>Tag Line: "GREENGUARD Listed for Microbial Resistance"</p> <p>Complete Description: "Listed by GREENGUARD Environmental Institute as complying with GREENGUARD Test Method, 'Method For Measuring Microbial Resistance From Various Sources Using Static Environmental Chambers,' developed according to ASTM Standard D 6329-98."</p> <p>This complete description need not be used in every communication but should be minimally used in some appropriate public format such as an MSDS sheet or on your website. Alternatively, you can link to the appropriate page on the GEI website for more detailed information.</p>

Product Description		"Air Duct"
Ranking		Product Measurement
1	Highly Susceptible to Mold Growth	
2	Susceptible to Mold Growth	
3	Resistant to Mold Growth	
4	Highly Resistant to Mold Growth	✓

For AQS Use Only:	For GEI Use Only:
MRT approved: <u>09/12/08</u>	Date Received: _____
AQS Code: <u>IN2nv29-01</u>	Website Updated: _____
AQS Report #: <u>829-01</u>	GEI Invoiced: _____
AQS Report Date: <u>09/12/08</u>	