



Materials Analytical Services, LLC

Dynamic Chamber Emissions Testing Certificate of Compliance
*with the ANSI/BIFMA X7.1 Standard, the LEED Rating System, the California CHPS Criteria,
and the Criteria for **MAS Certified Green**[®]*
for Product Designation as Low-VOC Emitting Furniture

Awarded to:

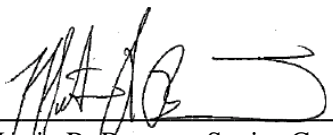
ErgoGenesis of Navasota, TX

for their

High Back Task Chair – Model J2507*

Qualified projects uses of the listed chair are eligible for LEED Commercial Interiors IEQ Credit 4.5 – Systems Furniture and Seating under Option 3, LEED for Schools IEQ Credit 4.5 – Furniture and Furnishings under Option 3 and CHPS EQ 2.2.5 Furniture and Furnishings

Exemplar Tested October 2010 - Certification valid for a period of 1-year


Martin R. Bennett, Senior Consultant



* The High Back Task Chair – Model J2507 was tested as the “worst” case exemplar ErgoGenesis C,J,K R737 Series, C,J,K, R2307 Series, J707-CRE Series, 1010 PolyPlastic Stool, J,K,S2504 Series, J,K, S3504 Series, J,K,R759 Series, J,K,S2509 Series, J,K,R3509 Series, B2503, I-Series, J,K,R2407 Series, J,K,R3407 Series, J,K,R756 Series, J,K, 572 Series, J,K,R758 Series, J,K, 757 Series, J,K 2502 Series, J,K R2508 Series, J,K, R3507 Series, J,K, R3508 Series, J,K, 3502 Series, ErgoGPX, and 2600 High Back Mesh (Includes all Conference, Training Room, Lab/ESD, Big & Tall, Stretch, Bariatric, Intensive Use, Petite Executive, Task, Mid-Back Task, High-Back Task, and High Back Chairs) (refer to MAS report for Project No. 1001086, October 22, 2010 for specifics of the applicable bracketing plan and a complete list of compliant seating)