Product Information Bulletin

3M IATD Tape Products eligible towards LEED® Credits

Issued: 04/19/2013 Reason for Reissue: Added new products

Leadership in Energy and Environmental Design (LEED®) is an industry certification program through the U.S. Green Building Council organization. More information can be found at www.usgbc.org.

LEED® Certification is for projects, not products, but 3M products used as project materials can contribute toward the points needed for your project certification. 3M Industrial Adhesives and Tape Division (IATD) has a number of products that can help contribute to the LEED® credits needed for your project certificate.

Tape products generally fall into two categories of LEED® credits – <u>Compliance Credits</u> that require all related materials to meet a certain emission requirements or <u>Contribution Credits</u> that require a financial calculation to determine what percentage of the project's materials meet relevant requirements and proprietary information and on the manufacturing source.

3M IATD products are more valuable in obtaining <u>Compliance Credits</u> for LEED® projects in the *Indoor Environmental Quality Category*. A partial list of products eligible for Compliance Credits can be found on the following pages of this bulletin. Most tapes qualify for the 1 credit. Products not listed may be compliant, please contact 3M for further information.

<u>Contribution Credits</u> are determined by calculating at the total cost of project materials that contribute to the *Materials and Resources Category* criteria for recycled content and regional manufacturing. Tapes typically are a small percent of the total material cost of a project. Recycled content in tape products is almost always zero. 3M's manufacturing locations are considered proprietary information. Tape products will not help toward Contribution Credits but can be very helpful in obtaining Compliance Credits.

For additional information about 3M products please contact: 1-800-3M HELPS www.3M.com/industrial

Building products listed below meet the criteria to contribute to the Environmental Quality ("EQ") Credit 4.1: Low-Emitting Materials: Adhesives & Sealants under the United States Green Building Council's Rating System for New Construction & Major Renovations (LEED-NC), Version 2.2, Core and Shell (LEED-CS), Version 2.0, and Commercial Interiors (LEED-CI), Version 2.0.

3M Industrial Adhesives and Tapes Division

3MTM VHBTM Tape 4611, 4646, 4655, 4905, 4910, 4926, 4936, 4936F, 4941, 4941F, 4943F, 4947F, 4945, 4950, 4951, 4955, 4956, 4956F, 4957F, 4959, 4979F, 4991, 5906, 5907, 5908, 5909, 5915, 5925, 5930, 5930P, 5952, 5952P, 5952T, 5962, 5962P, 5962WF, 5958FR, G45P, G45F, B45P, B45F, G23UP, B23UPF, RP16, RP16F, RP32, RP32F, RP45, RP45F, RP62, RP62F 3M[™] VHB[™] Architectural Panel Tape G11F, G16F 3M[™] VHB[™] Structural Glazing Tapes G23F, B23F 3MTM Double Coated Urethane Foam Tape 4004, 4008, 4016, 4026, 4032, 4052, 4056 3MTM Double Coated Polyethylene Foam Tapes 4451, 4462, 4466, 4492, 4496 3MTM Venting Tape 394, 3294, 3394 3MTM Pipe Thread Sealant Tape 547 3MTM Preservation Tape 481 & 4811 3MTM Protective Laser Tape S4L84WPB Scotch[®] Foil Tape 3311, 3326 3M[™] Aluminum Foil Tape 425 & 427 3M[™] High Temperature Aluminum Foil/Glass Cloth Tape 363 3MTM Glass Cloth Tape 361 3M[™] All Weather Flashing Tape 8067 3M[™] Sealing Tape 8777 3M[™] Self-Adhered Air and Vapor Barrier Membrane 3015 3MTM Construction Seaming Tape 8087 3MTM Weather Resistant Film Tape 838 3M[™] Polyester Film Tape 850 3M[™] Edging and Reinforcing Tape 8411 3MTM VHBTM Adhesive Transfer Tape 9437, 9460, 9469, 9473, 9460PC, 9469PC, 9473PC, F9460PC, F9469PC, F9473PC 3M[™] Adhesive Transfer Tape 467MP & 468MP 3MTM Duct Tape 1900, 2929, 3900 3MTM FSK Facing Tape 3320 3MTM Double Coated Tape 9500PC 3M[™] Dual Lock[™] Reclosable Fasteners SJ3550, SJ3551, SJ3552 & SJ4570 3M[™] Hook or Loop Fasteners SJ3526 & SJ3527 3MTM ScotchgardTM Protective Film 1001 3MTM ScotchgardTM Protective Film 1001MS 3MTM ScotchgardTM Multi-Layer Protective Film 1002 3MTM ScotchgardTM Multi-Layer Protective Film 1002MS 3MTM ScotchgardTM Multi-Layer Protective Film 1004 3MTM ScotchgardTM Multi-Layer Protective Film 1004MS

Disclaimers: The information provided in this document related to material content represents 3M's knowledge and belief, which may be based in whole or in part on information provided by suppliers to 3M. This is intended to answer commonly asked questions about 3M products and is not intended to be a comprehensive listing of all substances that may be of interest or that may be regulated in this or other 3M products, nor is it intended to be a comprehensive summary of any and all regulations that may apply to this product. Where substances are listed, their listing does not infer or constitute a judgment as to their safety, environmental or health impacts. Information is supplied upon the condition that the persons receiving the same will make their own determination as to its suitability for their purposes prior to use. Customers are encouraged to consult with legal and regulatory experts to determine applicable regulations in light of intended use of the product.