

July 31, 2009

To Whom It May Concern,

RE: Duroplex® coating - Compliance with Sustainability Criteria and Environmental Quality

This letter summarizes certain characteristics of the Duroplex product in relation to sustainability criteria.

- ✚ Received Scientific Certification Systems (SCS) certificate of Indoor Air Quality as Indoor Advantage™¹ Gold, supporting USGBC LEED 4.2 Low Emitting Materials.
- ✚ May meet USGBC LEED regional material requirements as detailed within LEED 5.1. Regional manufacturing/supply centers located in Columbus, GA. W.Warwick, Rhode Island, Sand Springs, OK, and Woodlake, CA.
- ✚ Meets California Section 01350 Indoor Air Quality Standard
- ✚ Conforms to the criteria for the Collaborative for High Performance Schools (CHPS)
- ✚ Breathable to promote a positive indoor air quality (28 perms)
 - 10 year warranty against surface mold & mildew growth
 - ASTM 3273-00 Resistance to Mold - extended testing – no growth
- ✚ Does not contribute to landfill as it does not require removal
- ✚ Contains no heavy metals
- ✚ Does not contain or contribute formaldehyde or ammonia.
- ✚ Non-flammable and non toxic
 - ASTM E 84
 - UPITT testing for toxicity
- ✚ Each of the four manufacturing plants listed above are ISO certified 9001 and 14001 (environmental stewardship) plants.

Specific certificates and test data may be found on our website under the navigation button GREEN SOLUTIONS. Please see our website for our complete Environmental Management System as it relates our corporate commitment, our manufacturing processes and products. Thank you for selecting Duroplex wall finishes for your sustainable project.

Sincerely;
Bruce R. Wingate
Bruce R. Wingate
Vice President &
General Manager

¹ SCS Indoor Advantage Gold is a trademark of Scientific Certification Systems and is recognized by the USGBC LEED program

SCS Indoor Advantage Gold Certification – Please see website for certificate download



ISO 14001 Certificate – Please see website for certificate download

