

LEED MATRIX - 01	TEXSTON Lime Based Plaster Products									
LEED Reference Guide	Credit	Antico	Marmorino	Lucido	<u>Palazzo</u>	<u>Veneciano</u>				
New Construction & Major Renovation (NC) Version 2.2	MR Credit 2.1 Construction Waste Management: Divert 50% from Disposal MR Credit 2.2 Construction Waste Management: Divert 75% from Disposal	High density polyethylene plastic buckets for packaging are reusable and recyclable, and are delivered on reusable pallets.	Polypropylene plastic buckets for packaging are reusable and recyclable, and are delivered on reusable pallets.	High density polyethylene plastic buckets for packaging are reusable and recyclable and are delivered on reusable pallets.	High density polyethylene plastic buckets for packaging are reusable and recyclable and are delivered on reusable pallets.	High density polyethylene plastic buckets for packaging are reusable and recyclable and are delivered on reusable pallets.				
	MR Credit 4.1 Recycled Content: 10% (post-consumer + pre-consumer) MR Credit 4.2 Recycled Content: 20% (post-consumer + pre-consumer)	Minimum 30% marble dust, a post-industrial (pre-consumer) product.	Minimum 30% marble dust, a post-industrial (pre-consumer) product.	Minimum 45% marble dust, a post-industrial (pre-consumer) product.	Minimum 45% marble dust, a post-industrial (pre-consumer) product.	Minimum 30% marble dust, a post-industrial (pre-consumer) product.				
	MR Credit 5.1 Regional Materials: 10% Extracted, Processed & Manufactured Regionally ¹ MR Credit 5.2 Regional Materials: 20% Extracted, Processed & Manufactured Regionally ¹	Manufactured overseas.	Manufactured overseas.	Manufactured overseas.	Manufactured overseas.	Manufactured overseas.				
	EQ Credit 4.2 Low-Emitting Materials: Paints and Coatings	No VOCs ⁴	No VOCs ⁴	No VOCs ⁴	No VOCs ⁴	No VOCs ⁴				



LEED Reference Guide	Credit	Antico	Marmorino	Lucido	Palazzo	Veneciano			
Commercial Interiors (CI)									
Version 2.0	MR Credit 2.1 Construction Waste Management: Divert 50% from Landfill MR Credit 2.2 Construction Waste Management: Divert 75% from Landfill	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.			
	MR Credit 4.1 Recycled Content 10% (post-consumer + 1/2 pre-consumer) MR Credit 4.2 Resource Reuse 20% (post-consumer + 1/2 pre-consumer)	See NC MR Credit 4.1 and 4.2 above.	See NC MR Credit 4.1 and 4.2 above.	See NC MR Credit 4.1 and 4.2 above.	See NC MR Credit 4.1 and 4.2 above.	See NC MR Credit 4.1 and 4.2 above.			
	MR Credit 5.1 Regional Materials: 20% Manufactured Regionally MR Credit 5.2 Regional Materials:10% Extracted and Manufactured Regionally ²	Product manufactured overseas. Pigment is added by regional dealers to complete final product.	Product manufactured overseas. Pigment is added by regional dealers to complete final product.	Product manufactured overseas. Pigment is added by regional dealers to complete final product.	Product manufactured overseas. Pigment is added by regional dealers to complete final product.	Product manufactured overseas. Pigment is added by regional dealers to complete final product.			
	EQ Credit 4.2 Low Emitting Materials: Paints and Coatings	No VOCs							
		See NC MR Credits							
Homes	MR Credit 2 Environmentally Preferable Products ³	4.1, 4.2 , 5.1, 5.2, and EQ 4.2 above.	4.1, 4.2 , 5.1, 5.2, and EQ 4.2 above.	4.1, 4.2 , 5.1, 5.2, and EQ 4.2 above.	4.1, 4.2, 5.1, 5.2, and EQ 4.2 above.	4.1, 4.2 , 5.1, 5.2, and EQ 4.2 above.			
	MR Credit 3 Waste Management	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.	See NC MR Credit 2.1 and 2.2 above.			
	Footnotes 1 Use of building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site. If only a fraction of a product or material is extracted/harvested/recovered and manufactured locally, then only that percentage (by weight) shall contribute to the regional value. 2 Manufacturing refers to the final assembly of components into the building product that is furnished and installed by the tradesmen. 3 Combines recycled content, emissions and local production.								
	⁴ The final step in manufacturing weight of pigments and colorant								