



At Pulp Studio we are dedicated to preserving the environment. We have strived to achieve developments in GREEN innovations in our offering of glass products wherever possible. In fact, we are the first in the industry to use a water based paint system for our Pintura™ product line that has zero VOC (Volatile Organic Compounds) content in the installed product. We are committed to developing products with environmental benefits, free of emission of hazardous materials and improve the environmental footprint of our products throughout their life cycle.

LEED® (Leadership in Energy and Environmental Design) guidelines have been created for architectural coatings to be used in their typical applications. Our products are always factory applied and therefore carry with them the further commitment of not only the compliance at site installation under LEED EQc4.1, but also compliancy when the coating is applied at the factory as well as the disposal of the unused paints and cleaning materials after application. The benefit of water based materials is their ability to be evaporated and disposed of with a minimal amount of environmental impact; where as a solvent based paint must be processed to prevent the VOC impact on the general air quality.

The coatings industry is filled with third party organizations that have established a set of guidelines that define what is considered a standard for compliance to be a GREEN coating product. Currently this standard is based on the U.S. Environmental Protection Agency (EPA) Reference Test \* that a flat based coating material must comply with a VOC content of less than 50 g/L. We are proud to say that our Pintura™ coating is compliant with this standard and qualifies for LEED credits as a low-emitting coatings material for both commercial interiors and new construction.

Whenever the environment is important to you, and coated glass is a consideration, request that the project be built with Pintura™ back coated glass. A cradle to cradle approach of our coatings is a true commitment to the environment.

For more information, contact your salesperson.

\* EPA reference test method 24 (Determination of Volatile Matter Content, Water Content, Density of Solids, and Weight Solids of Surface Coatings) Code of Federal Regulations, Title 40, Part 60, Appendix A