

Thank you for your inquiry concerning LEED®'s (Leadership in Energy and Environmental Design).

The following information is designed to assist you in obtaining LEED® Certification Credits for a building project, organized under the appropriate sections for the sealants and adhesives we supply.

Section MR (Materials and Resources) This credit relates to products manufactured within 500 miles of the building site location. The manufacturing site for our sealants listed below (except if otherwise noted) is Massillon, OH 44646. Confirm your site is within a 500 mile radius of the manufacturing site.

Section EQ (Indoor Environmental Air Quality) CRL Sealant VOC values fall below the applicable VOC limit listed within this credit. This limit is 250 g/L (grams/liter) and is set by the South Coast Air Quality Management District (SCAQMD) Rule #1168 requirements and the Bay Area Air Quality Management District Regulation 9 (BAAQMD) Rule 51 requirements. In addition, all of our Polyurethane Sealants and Adhesives (M64, M66, and M65W) are TDI free compared to most competitors' products. Our Polyurethane's are formulated from the safer, less toxic MDI based polymer.

Sealant

33S Silicone	30 g/L
RTV408 Industrial and Construction Silicone	<29 g/L
95C Silicone Building Sealant	<29 g/L
WCS1 Water Clear Silicone	<36 g/L
M64 Modified Polyurethane Construction Sealant	9 g/L
M66 Modified Polyurethane Construction Sealant	9 g/L
M65W Perma White	9 g/L
321 Acrylic Latex with Silicone	22 g/L
CRL15W Acrylic Latex Caulk	16 g/L
800 Acrylic Latex with Silicone	35 g/L
(Mfg. site is Dallas, TX 75243)	

Adhesive

UV703, UV701T, UV602L, UV604L, UV601, UV603T,

UV702, and Colored UV Adhesives

0 g/L

Mastics

600GL Heavy Bodied Mirror Mastic	230 g/L
(Mfg. site is Louisville, KY 40207)	
CRL Palmer SuperSet Mirror-Mastic®	9 g/L
(Mfg. site is Louisville, KY 40207)	

Further LEED® information is available on the U.S. Green Building Council web site at usgbc.org

Trademark

LEED® is a registered trademark of the U.S. Green Building Council