



LEED Specification Sheet DURAPRO AC0616

February 12, 2020

To Whom It May Concern:

The use of DURAPRO AC0616 *Concrete Weld* could be contributing LEED credits from the Canadian Green Building Council Rating System for New Construction & Major Renovations as follow:

IEQc3.2: Construction IAQ management plan – Testing before occupancy

Low VOC content of DURAPRO AC0616 can contribute to air quality test.

IEQc4.1: Low-emitting materials – adhesives & sealants

DURAPRO AC0616 content of VOC is less than 50 g/L less water meeting the requirement of South Coast Air Quality Management District (SCAQMD) Rule No.1168. DURAPRO AC0616 do not contain VOC in excess of 5% by weight. DURAPRO AC0616 is a product certified for reduced environmental impact (ECOLOGO UL2762).

MRc2: Construction waste management

Packaging of DURAPRO AC0616 is made of recoverable and recyclable materials and can be collected for treatment where facilities exist.

MRc5.1 and 5.2: Material and Resource - Regional materials

When used in a project site within 800 kilometers (or 2400 kilometers if shipped by rail or water) from the manufacturing plant located at Dorval, Quebec.

MRc6: Rapidly renewable materials

DURAPRO AC0616 includes rapidly renewable materials.

This statement is based on the product referenced above and the formulation of the product and the regulations in place according to the date of this letter.

Please use this letter for specification purposes. For a copy of the SDS or TDS, contact your Dural sales representative, email at durapro@dural.ca or call 1-800-361-2340.