LEED Credit Product Checklist for Lyons Manufacturing Products

SUPER FLOWCRETE®

Existing Building Restoration or Rehab

Mr Credit 1.1 and 1.2 – Maintain Existing Floor

SUPER FLOWCRETE can be used to repair an existing floor thereby reducing the waste and impacts of restoration.

MR Credit 5.1 and 5.2 – Regional Materials

For Projects within 500 miles of Dallas Texas, SUPER FLOWCRETE should be considered a 74% Regional Material.

IEQ Credit 4.1 and 4.2 – Indoor Low Emitting Materials

SUPER FLOWCRETE has 0 VOC emissions when used as an interior repair material. P-100 Primer used with SUPER FLOWCRETE has less than 2.34 g/l VOC emissions.

EA Prerequisite and Credit 1

SUPER FLOWCRETE will match the thermal mass of existing concrete floors when analyzing energy costs for design and optimization.

New Construction

MR Credit 5.1 and 5.2 – Regional Materials

For Projects within 500 miles of Dallas Texas, SUPER FLOWCRETE should be considered a 74% Regional Material.

IEQ Credit 4.1 and 4.2 – Indoor Low Emitting Materials

SUPER FLOWCRETE has 0 VOC emissions when used as an interior repair material. P-100 Primer used with SUPER FLOWCRETE has less than 2.34 g/l VOC emissions.

EA Prerequisite and Credit 1

SUPER FLOWCRETE will match the thermal mass of existing concrete floors when analyzing energy costs for design and optimization.

If there are questions on our products and LEED credits please contact the factory at 214-381-8100.

Document Date: July 18, 2008

V2.1