JANUARY 19, 2010

TK-CCS CONCRETE COLORED STAIN

Product Information Statement for LEED® New Construction (NC) Version 2.2 Credit Documentation

TK-CCS CONCRETE COLORED STAIN is a high solids chlorinated rubber epoxy concrete curing and sealing treatment. TK-CCS CONCRETE COLORED STAIN is pigmented to hide color imperfections of concrete by non-uniform and/or curing techniques, discoloration by improper or variation of mixing of concrete. TK-CCS CONCRETE COLORED STAIN restricts rapid hydration of the concrete during the curing process while protecting it from damage from alkalis, acids, ultraviolet light, etc. TK-CCS conforms to the following standards: ASTM C-1315-95 Type 2, Class B & C, AASHTO Des. M-148-82, Fed. SpeCS.TT-C-0800, ASTM C-309 and DE CRD - C-300.

TK Products certifies the following information for TK-CCS CONCRETE COLORED STAIN:

Manufacturing Location
TK-CCS CONCRETE COLORED STAIN is manufactured in Minnetonka, MN.

Recycled Content
TK-CCS CONCRETE COLORED STAIN is manufactured with 6% of pre-consumer material recycled content from the normal recovery of raw material in the manufacturing process.

VOC Content
TK Products certifies that the VOC (volatile organic content) of TK-CCS CONCRETE COLORED STAIN is 684g/l.

Based upon the above information, TK Products certifies that TK-CCS CONCRETE COLORED STAIN may contribute to the following LEED NC v2.2 Credits:

• MR Credits 4.1 & 4.2: Recycled Content: 10% & 20% (post-consumer + ½ pre-consumer)
• MR Credits 5.1 & 5.2: Regional Materials: 10% & 20% Extracted, Processed, & Manufactured

Respectfully,

LEED Administrator
TK Products
Tel: 800-441-2129

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