

APRIL 24, 2009

TK-411 PASTE EPOXY PASTE

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

TK-411 PASTE EPOXY PATCH is a two-component, trowelable, thixotropic, epoxy-patching compound for vertical or horizontal concrete surfaces. Fine silica or coarse aggregate may be used as an extender to provide skid proof surfaces and better economics. TK-411 PASTE EPOXY PATCH has excellent resistance to deicing salts, abrasion, and petroleum products, and meets the following standards: ASTM C-881 Type I & II, ASTM D638, ASTM D570.

TK Products certifies the following information for TK-411 PASTE EPOXY PATCH:

Manufacturing Location

TK-411 PASTE EPOXY PATCH is manufactured in Minnetonka, MN.

Recycled Content

TK-411 PASTE EPOXY PATCH 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-411 PASTE EPOXY PATCH is 18 g/l.

Based upon the above information, TK Products certifies that TK-411 PASTE EPOXY PATCH 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 Regionally
- EQ Credit 4.2: Low – Emitting Material: Paints and Coatings (referencing the South Coast Air Quality Management District (SCAQMD) Rule 1113, in effect on January 1, 2004)

Respectfully,



LEED Administrator
TK Products
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