## TK-225 LIQUID BONDING AGENT

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

TK-225 LIQUID BONDING AGENT is acrylic latex bonding agent and admixture (in place of water) for cementbased mortar patching and resurfacing. When mixed with a sand/cement/gravel mix,TK-225 increases adhesion capabilities, resistance to freeze thaw chemicals, industrial chemicals, and deicing salts. TK-225 is also used as an admixture to TK-Tri Mix, Tri Mix Plaster Mix, and as a water reducer in stucco/plaster mixes and scratch/brown coats. Less water in the mix makes for a higher density mortar, increases workability and lowers shrinkage.

## TK Products certifies the following information for TK-225:

## Regional Materials

$25 \%$ by weight of TK-225 was produced with regionally extracted and processed materials; and Manufactured in Minnetonka, MN

## Recycled Content

TK-225 is manufactured with $6 \%$ combined recycled content

## VOC Content

TK Product Material Management Systems Certifies that the VOC (volatile organic content) of TK-225 is $0 \mathrm{~g} / \mathrm{I}$.

Based upon the above information, TK Products certifies that TK-225 LIQUID BONDING AGENT may contribute to the following LEED NC v2.2 Credits:

- MR Credits 4.I \& 4.2: Recycled Content: $10 \%$ \& $20 \%$ (post-consumer + $1 / 2$ pre-consumer)
- MR Credits 5.I \& 5.2: Regional Materials: $10 \%$ \& 20\% Extracted, Processed, \& Manufactured Regionally
- EQ Credit 4.2: Low -Emitting Material: Paint and Coating (referencing the South Coast Air Quality Management District (SCAQMD) Rule III3, in effect on January I, 2004)


