TK-AIRMAX 2102 NON-PERMEABLE AIR/VAPOR BARRIER

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

TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER is a spray applied flexible air/vapor barrier membrane for all types of cavity wall construction. It meets or exceeds ASTM E-2178 for air leakage and ASTM E-96 for water vapor permeability.

Use of air barrier systems may contribute to the attainment of LEED® Energy and Atmosphere and Indoor Environmental Quality credits as part of the overall building design.

TK Products certifies the following information for TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER:

Manufacturing Location
TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER is manufactured in Minnetonka, MN.

Regional Materials
25% by weight of TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER was produced with regionally extracted and processed materials.

Recycled Content
TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER is manufactured with 6% combined recycled content.

VOC Content
TK Products certifies that the VOC (volatile organic content) of TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER is 553g/l.

Based upon the above information, TK Products certifies that TK-AIRMAX® 2102 NON-PERMEABLE AIR/VAPOR BARRIER may contribute to the following LEED NC v2.2 Credits:

• EA Credit 1: Optimize Energy Performance
• MR Credit 2: Construction Waste Management
• IEQ Credit 7.1: Thermal Comfort – Design

Respectfully,

LEED Administrator
TK Products
Tel: 800-441-2129

LEED is a trade mark of the US Green Building Council