TK-2105 AIRMAX VP® AIR BARRIER

Product Information Statement for LEED® v.4 Credit Documentation

TK-2105 AIRMAX VP® AIR BARRIER is a high solids, solvent-borne, elastomeric spray applied flexible air barrier, water vapor permeable 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-2105 AIRMAX VP® AIR BARRIER:

MR Credit Building Product Disclosure and Optimization - Environmental Product Declarations
An Environmental Product Declaration (EPD) is not available for TK-2105 AIRMAX VP® AIR BARRIER.

MR Credit Building Product Disclosure and Optimization - Sourcing of Raw Materials
Raw Material Source and Extraction Reporting is not available for TK-2105 AIRMAX VP® AIR BARRIER. TK-2105 AIRMAX VP® AIR BARRIER is manufactured in Minnetonka, MN.

TK-2105 AIRMAX VP® AIR BARRIER is manufactured with <1% recycled/bio-based materials.

EQ Credit Low-Emitting Materials
TK-2105 AIRMAX VP® AIR BARRIER has a VOC content of 100 g/L. It is compliant under the U.S. National AIM rule, LADCO, OTC Phase I, and CARB 2000 SCM. TK-2105 AIRMAX VP® AIR BARRIER does not meet the VOC requirements set forth by OTC Phase II, CARB 2007 SCM, & SCAQMD.

Emissions Test Reporting is not available for TK-2105 AIRMAX VP® AIR BARRIER.

Respectfully,

LEED Administrator
TK Products
Tel: 800-441-2129

LEED is a trade mark of the US Green Building Council