August 15, 2018

VOLTEX DS®
LEED™ PRODUCT INFORMATION

Volclay VOLTEX DS, waterproofing membrane consists of natural sodium bentonite carried between two high-strength polypropylene geotextiles, is one of the most environmentally friendly waterproofing materials in the world. VOLTEX DS provides reliable, cost-effective waterproofing protection and contains no Volatile Organic Compounds (VOCs).

MANUFACTURING LOCATION
CETCO certifies that VOLTEX DS is manufactured in Lovell, Wyoming and Fairmount, GA. If your project falls within a 500-mile radius of these locations, the product is considered to be a locally produced material and can help contribute to earning Materials & Resources - Credit 5.1. Additionally, 100% of the bentonite used in the manufacture of the product is extracted within 500-mile radius of the Lovell, WY facility and thereby VOLTEX DS can help to contribute to earning Materials & Resources - Credit 5.2 within a 500-radius of Lovell, WY.

RECYCLED CONTENT
CETCO certifies that VOLTEX DS is manufactured with a minimal percentage (< 5%) pre-consumer material recycled content from ordinary recovery of raw materials in the manufacturing processes. Please note that this recycled content figures are not absolute. Day to day variations in manufacturing operations will result in minimal variations from the above listed figure. The product’s recycled content from manufacturing raw material recycling process, VOLTEX DS can help to contribute to earning Materials & Resources - Credit 4.1.

VOC CONTENT
CETCO certifies that VOLTEX DS contains 0 g/L Volatile Organic Compounds (VOCs).

CETCO is committed to the use of recycled content in the manufacturing of Volclay waterproofing products and supports the United States Green Building Council (USGBC) by participating as an USGBC Industry Member.

Prepared by
Stacy Byrd, LEED AP
CETCO – Building Materials
National Products Manager

LEED is a trademark of the U.S. Green Building Council