



August 15, 2018

# VOLCLAY PANELS

## LEED™ PRODUCT INFORMATION

VOLCLAY PANELS, consisting solely of natural sodium bentonite carried in a biodegradable paper corrugation board, are one of the most environmentally friendly waterproofing materials in the world. Containing no volatile organic compounds (VOCs), VOLCLAY PANELS have been successfully used to waterproof thousands of projects worldwide.

### MANUFACTURING LOCATIONS

CETCO certifies that the VOLCLAY PANEL® TYPE-1 and TYPE 1-C biodegradable paper corrugation containing the natural sodium bentonite clay are manufactured at the following two locations.

Belle Fourche, South Dakota 57717 (55 miles West of Rapid City, SD)  
Fairmount, Georgia 30139 (65 miles North of Atlanta, GA)

### RECYCLED CONTENT

CETCO certifies that VOLCLAY PANEL® TYPE-1 and TYPE 1-C are manufactured with the following minimum recycled paper content:

#### OUTER PAPER SHEET LINERS

1. Minimum 70% Post-Consumer Material recycled content from Old Corrugation Containers.
2. Minimum 30% Pre-Consumer Material recycled content from ordinary recovery of clippings in manufacturing process.

#### INSIDE PAPER CORRUGATION MEDIUM

1. Minimum 40% Post-Consumer Material recycled content from Old Corrugation Containers.

Please note that these recycled paper content figures are not absolute. Day to day variations in the operations of the paper mills will result in minimal variations from the above listed figures.

CETCO is dedicated 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.

### VOC CONTENT

CETCO certifies that VOLCLAY PANEL® TYPE-1 and TYPE 1-C are manufactured without and contain zero Volatile Organic Compounds (VOCs). The products consist solely of natural sodium bentonite (natural clay ore) carried in a biodegradable paper corrugation board.



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

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

