

LEED Product Information

To Whom It May Concern:

LEED for New Construction (NC) v 2.2 or earlier LEEDS for Existing Buildings (EB) and LEEDS EB Sustainable Sites (SS)

<u>REGIONAL MATERIALS - 10% Extracted, Processed and Manufactured</u> <u>Regionally</u>

Evonik Corporation certifies that all **Postosil®CLEMFIREIE®** and Protectosil® AQUA—TRETE® products are manufactured in Theodore, Alabama. If your project falls within a **500**—rile radius of this location, the products are considered to be locally produced material and can help contribute to earning MR Credit 5.1.

<u>LOW —EMITTING MATERIALS - Paints and Coatings</u>

Evonik Corporation certifies that the following materials meet the required VOC requirements for Paints and Coatings and can help contribute to earning EQ Credit 4.2.

Products

Protectosil® AQUA —TRETE® EM

Protectosil® AQUA —TRETE® SG

Protectosil® AQUA —TRETE® SG

Protectosil® AQUA —TRETE® CONCENTRATE

Protectosil® Antigraffiti

Protectosil® CHEM —TRETE PB 100

Green Building Exterior Management Plan
Protectosil® CHEM —TRETE BSM 400

Protectosil® Building Protection Products can help you to earn up to 1 point by addressing

Protectosil® Building Protection Products can help you to earn up to 1 point by addressing the following:

- Buildings treated with Protectosil® products are kept free of mold, mildew, efflorescence and salt bursts which eliminates the need for exterior cleaning
- Windows are kept clean by preventing silicate deposits from forming
- Protectosil® Antigraffiti are kept free from graffiti and tagging reducing usage of chemicals
- Protectosil products can increase the thermal efficiency of concrete and masonry façade by up to 6.5%.

Should you have any questions or require additional information, please do not hesitate to call.

Best regards,

Daniela Valles

Scientist

Phone 732-981-5031
Daniela.Valles@evonik.com