

TL - Termite Resistance of PREPRUFE® & BITUTHENE® waterproofing membranes

Technical Letter

PREPRUFE® & BITUTHENE® membranes are composite waterproofing membranes comprising of High Density Polyethylene (HDPE). HDPE was chosen for its excellent mechanical properties and long term durability.

A number of studies have been conducted on long term durability of HDPE and it has been shown that HDPE is one of the most inert materials used for the geomembrane systems.

In addition to the long term durability studies of HDPE for its mechanical properties, a number of studies have been conducted on HDPE or HDPE composite membranes to evaluate its termite resistance.

In a 2015–2016 EPA conducted a study¹, titled Rice Husk: A sustainable building material for Philippines, investigated by, Kawai Tam, Michael Rust and Suveen Mathaudhu at the University of California Riverside. The study was to determine the termite resistivity by subjecting the material to a force feeding experiment with 50 worker termites. Percent weight loss of the material and termite mortality rates were calculated as a result of forced feeding.

Pure HDPE had low mortality rate (32%) and near zero percent weight loss. This means the termites do not feed on HDPE and may have been cannibalizing to stay alive.

In an additional study by Shang et al. (2012)², the authors used pure HDPE as a control for their plastic wood composites. Pure HDPE showed no mass loss, low mortality rate and no visible sign of damage by the termites.

Based on these studies as well as many other literature articles on the termite resistance of HDPE, it is well documented that pure HDPE is resistant to the damage by termites and termites do not feed on the HDPE.

 $1. Final \ Report: Rice \ Husk: A \ Sustainable \ Building \ Material \ for \ the \ Philippines \ https://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstractDetail/abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/Fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/display.abstract_id/10532/report/fuseaction/displa$

gcpat.com | North America customer service: 1-866-333-3726

The information here is based on data and knowledge considered to be true and accurate, but without warranty. Our conditions of sale apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

GCP and PREPRUFE are trademarks, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2022 GCP Applied Technologies Inc. All rights reserved

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Suite 475, Alpharetta, GA 30009, USA

GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6

This document is only current as of the last updated date stated below and is valid only for use in the United States. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.com. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.

Last Updated: 2024-06-21

^{2.} Shang et al. (2012). High-density polyethylene-based composites with pressure-treated wood fibers, "BioResources 7(4), 5181-5189