

# Propriété du BITUTHENE® Edgeguard Tape

Ruban adhésif spécialement formulé, résistant aux solvants pour les applications de Bituthene dans des sols chimiquement contaminés

---

## Product Description

Bituthene®Edgeguard®Tape is a specially formulated tape designed for applications where resistance to hydrocarbon contaminated soil is required. Bituthene®Edgeguard®Tape is constructed of a 2 mil (0.05 mm) polyester film with a pressure sensitive, solvent resistant acrylic adhesive. The adhesive bond increases with age.

## Uses

Bituthene®Edgeguard®Tape is recommended for use over Bituthene®Membrane edges to protect the adhesive from prolonged exposure to hydrocarbon contaminated soil.

For guidelines on the use of Bituthene®Membranes in contaminated ground, please refer to Technical Letter 4, available at [gcpat.com](http://gcpat.com) or contact GCP Technical Service.

## Product Advantages

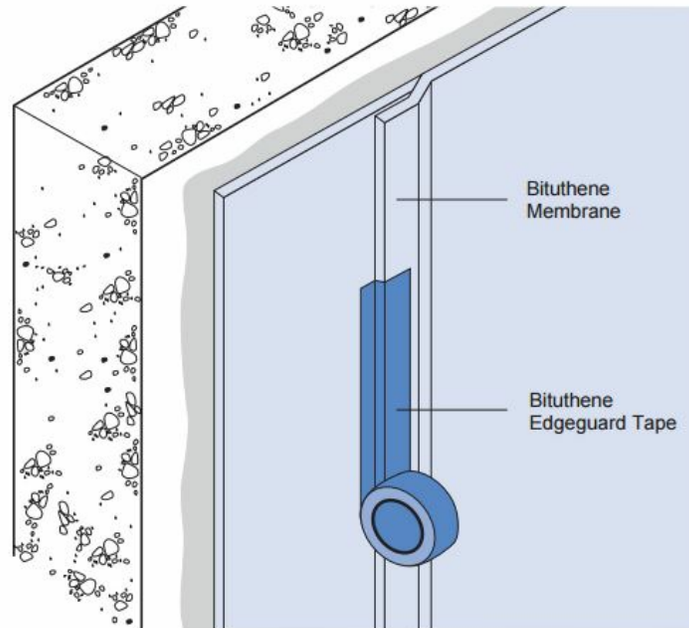
- Solvent resistant—protects Bituthene®compound from prolonged exposure to organic or fuel oils and solvents in the ground
- System compatibility—engineered specifically for use with Bituthene®membranes
- Self-adhered—easy to use; adhesive bond increases with age

## Application

On vertical and horizontal applications, place a continuous strip of tape centered on all membrane sides and end lap edges. Membrane surface must be clean and dry. In cooler temperatures, gently heat tape to enhance adhesion characteristics. Roll tape application with hand roller to maximize adhesion. Inspect application thoroughly, patch fishmouths with additional strips of tape as necessary to provide a tight seal.

## Solvent Resistance Performance Test

Bituthene®Edgeguard®Tape is applied to an aluminum substrate 72 hours prior to a 72 hour immersion in the following environments: distilled water, lubricating oil, hydraulic oil, motor oil, diesel fuel, kerosene and mineral spirits. In all of the above environments the adhesion is 3 lbs/in. (53 N/100 mm).



## Safety, Storage and Handling Information

Bituthene® products must be handled properly. Vapors from solvent-based primers and mastic are harmful and flammable. For these products, the best available information on safe handling, storage, personal protection, health and environmental considerations has been gathered. SDS (Safety Data Sheet) are available and users should acquaint themselves with this information. Carefully read detailed precaution statements on product labels and the SDS before use.

## Supply

BITUTHENE® EDGEGUARD TAPE PROPERTY	VALUE
Roll size	50 mm x 66 m (2 in. x 216 ft)
Packaging	24 rolls/carton
Weight	8 kg (16 lbs)/carton
Coverage	1 roll per 3 rolls of Bituthene® membrane

Equipment by others: Utility knife, hand roller

## Physical Properties

PROPERTY	TYPICAL VALUE	TEST METHOD
Thickness	0.002 in. (0.05 mm) nominal	ASTM D3652
Tensile strength	20 lbs/in. (350 N/100 mm) minimum	ASTM D3759
Elongation at break	70% minimum	ASTM D3759
Adhesion to steel	48 oz/in. (53 N/100 mm) minimum	ASTM D3300

Puncture resistance

50 lbs (222 N) minimum

ASTM E154

[ca.gcpat.com](http://ca.gcpat.com) | North America customer service: 1-877-4AD-MIX (1-877-423-6491)

Nous espérons que les renseignements ci-dessus s'avéreront utiles. Ces renseignements sont basés sur des données et des connaissances jugées véridiques et exactes. Ils sont soumis pour considération, étude et vérification, mais nous ne garantissons aucunement les résultats obtenus. Lire toutes les déclarations, recommandations, suggestions et conditions de vente relatives aux produits que nous fournissons. Aucune déclaration, recommandation ou suggestion ne doit être interprétée comme une incitation à commettre une contrefaçon de brevet quelconque.

Bituthene et Edgeguard sont des marques déposées, qui peuvent être enregistrées aux États-Unis et dans d'autres pays, de GCP Applied Technologies Inc. Cette liste de marques a été établie à l'aide des informations publiées disponibles à la date de publication et peut ne pas refléter fidèlement la propriété ou le statut actuel de la marque.

© Copyright 2017 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 62, avenue Whittemore, Cambridge, MA 02140, États-Unis.

Au Canada, 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 Canada. 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](http://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: 2021-02-01

[ca.gcpat.com/node/401](http://ca.gcpat.com/node/401)