

< Back to results | 1 of 3 Next >

Export Download Print E-mail Save to PDF Add to List More... >

[Full Text](#) View at Publisher

Polymers [Open Access](#)

Volume 11, Issue 1, 20 December 2018, Article number 4

Effect of cinnamon extraction oil (CEO) for algae biofilm shelf-life prolongation (Article) [\(Open Access\)](#)

Othman, M.^a , Rashid, H.^a , Jamal, N.A.^a , Shaharuddin, S.I.S.^a , Sulaiman, S.^a , Hairil, H.S.^b , Khalid, K.^c , Zakaria, M.N.^d  

^aDepartment of Manufacturing and Materials Engineering, Faculty of Engineering, International Islamic University Malaysia, Gombak, Selangor, 50728, Malaysia

^bPERMATAPintar College, National University Malaysia, Bangi, Selangor, 43600, Malaysia

^cAgri-Nanotechnology Program, Biotechnology and Nanotechnology Research Center, Malaysian Agricultural Research and Development Institute (Mardi), MARDI Headquarters, Persiaran MARDI-UPM, Serdang, Selangor, 43400, Malaysia

View additional affiliations 

Abstract

 View references (26)

This study was conducted to improve the life-span of the biofilm produced from algae by evaluating the decomposition rate with the effect of cinnamon extraction oil (CEO). The biofilm was fabricated using the solution casting technique. The soil burying analysis demonstrated low moisture absorption of the biofilm, thus decelerating the degradation due to low swelling rate and micro-organism activity, prolonging the shelf-life of the biofilm. Hence, the addition of CEO also affects the strength properties of the biofilm. The maximum tensile strength was achieved with the addition of 5% CEO, which indicated a good intermolecular interaction between the biopolymer (algae) and cinnamon molecules. The tensile strength, which was measured at 4.80 MPa, correlated with the morphological structure. The latter was performed using SEM, where the surface showed the absence of a separating phase between the biofilm and cinnamon blend. This was evidenced by FTIR analysis, which confirmed the occurrence of no chemical reaction between the biofilm and CEO during processing. The prolongation shelf-life rate of biofilm with good tensile properties are achievable with the addition of 5% of CEO. © 2018 by the authors.

SciVal Topic Prominence

Topic: Chitosan | Starch | permeability WVP

Prominence percentile: 99.862 

Author keywords

[Algae](#) [Biodegradation](#) [Cinnamon extraction oil](#) [Food packaging](#) [Shelf-life](#)

Indexed keywords

Engineering controlled terms: [Algae](#) [Biodegradation](#) [Biofilms](#) [Blending](#) [Chemical analysis](#) [Extraction](#) [Oils and fats](#) [Tensile strength](#)

Engineering uncontrolled terms: [Cinnamon extraction oil](#) [Decomposition rate](#) [Food packaging](#) [Intermolecular interactions](#) [Moisture absorption](#) [Morphological structures](#) [Shelf life](#) [Solution-casting technique](#)

Metrics

0 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

Related documents

Data of thermal degradation and dynamic mechanical properties of starch-glycerol based films with citric acid as crosslinking agent

González Seligra, P. , Medina Jaramillo, C. , Famá, L. (2016) *Data in Brief*

The effects of glycerol addition to the mechanical properties of thermoplastic films based on jackfruit seed starch | Kesan penambahan gliserol pada sifat mekanik filem termoplastik berdasarkan kanji biji nangka

Shahrim, N.A. , Sarifuddin, N. , Zaki, H.H.M. (2018) *Malaysian Journal of Analytical Sciences*

Development of crosslinked sesame protein and pineapple extract-based bilayer coatings for shelf-life extension of fresh-cut pineapple

Sharma, L. , Singh Saini, C. , Sharma, H.K.

ISSN: 20734360

Source Type: Journal

Original language: English

DOI: 10.3390/polym11010004

Document Type: Article

Publisher: MDPI AG

References (26)

[View in search results format >](#)

All | [Export](#)  [Print](#)  [E-mail](#) [Save to PDF](#) [Create bibliography](#)

- 1 Webb, H.K., Arnott, J., Crawford, R.J., Ivanova, E.P.
Plastic degradation and its environmental implications with special reference to poly(ethylene terephthalate) ([Open Access](#))

(2013) *Polymers*, 5 (1), pp. 1-18. Cited 84 times.
<http://www.mdpi.com/2073-4360/5/1/1/pdf?y=1>
doi: 10.3390/polym5010001

[View at Publisher](#)

- 2 Ku, K.-J., Hong, Y.-H., Song, K.B.
Mechanical properties of a Gelidium corneum edible film containing catechin and its application in sausages

(2008) *Journal of Food Science*, 73 (3), pp. C217-C221. Cited 43 times.
doi: 10.1111/j.1750-3841.2008.00700.x

[View at Publisher](#)

- 3 Reddy, N., Yang, Y.
Citric acid cross-linking of starch films

(2010) *Food Chemistry*, 118 (3), pp. 702-711. Cited 246 times.
doi: 10.1016/j.foodchem.2009.05.050

[View at Publisher](#)

- 4 Hosseini, M.H., Razavi, S.H., Mousavi, M.A.
Antimicrobial, physical and mechanical properties of chitosan-based films incorporated with thyme, clove and cinnamon essential oils

(2009) *Journal of Food Processing and Preservation*, 33 (6), pp. 727-743. Cited 151 times.
doi: 10.1111/j.1745-4549.2008.00307.x

[View at Publisher](#)

- 5 Sung, S.-Y., Sin, L.T., Tee, T.-T., Bee, S.-T., Rahmat, A.R., Rahman, W.A.W.A., Tan, A.-C., (...), Vikhraman, M.
Antimicrobial agents for food packaging applications

(2013) *Trends in Food Science and Technology*, 33 (2), pp. 110-123. Cited 143 times.
doi: 10.1016/j.tifs.2013.08.001

[View at Publisher](#)