



Sign in

<https://www.cambridge.org/core/journals/mrs-bulletin/article/pressuresensitive-adhesives-an-introductory-course>

Pressure-Sensitive Adhesives: An Introductory Course | MRS ...

About the source

Cambridge University Press

Publishing company

Cambridge University Press is the university press of the University of Cambridge. Granted letters patent by King Henry VIII in 1534, it is the oldest university press in the world. It is also the King's Printer. From [Wikipedia](#)

In their own words

Cambridge University Press publishes a wide range of research monographs, academic reference, textbooks, books for professionals, and large numbers of books aimed at graduate students. From www.cambridge.org

Web results about the source

From searches for the source's names

<https://www.jstor.org/publisher/cup> ...

Cambridge University Press on JSTOR

Publisher Description. Cambridge University Press (www.cambridge.org) is the publishing division of the University of Cambridge, one of the world's leading ...

<https://www.glassdoor.co.in/Reviews/Cambridge-University-Press-and-Assessment-Reviews-E320424> ...

Cambridge University Press & Assessment Reviews

October 6, 2022 – 695 Cambridge University Press & Assessment reviews. A free inside look at company reviews and salaries posted anonymously by employees.

<https://www.eifl.net/publisher/cambridge-university-press> ...

Cambridge University Press | EIFL

Its extensive peer-reviewed publishing lists comprise 45,000 print titles covering academic research, over 24,000 e-book titles and more than 300 research ...

▼ Show more

Site first indexed by Google

More than 10 years ago

About the topic

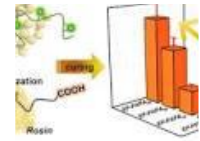


Sign in

Fully Bio-Based Pressure-Sensitive Adhesives with High Adhesivity ...

Herein, a novel bio-based pressure-sensitive adhesive with excellent persistent ... Creton, C. Pressure-Sensitive Adhesives: An Introductory Course.

August 12, 2020



<https://www.sciencedirect.com> › topics › engineering › pressure-sensitive-adhesive

Pressure Sensitive Adhesive - an overview

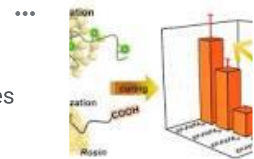
Pressure sensitive adhesives (PSA) are usually elastomers or elastomer copolymers that are not crosslinked or are only slightly crosslinked and they bond ...

<https://pubs.acs.org> › doi › abs

Fully Bio-Based Pressure-Sensitive Adhesives with High Adhesivity ...

In this paper, as a possible alternative to conventional petroleum-based pressure-sensitive adhesives (PSAs), a fully bio-based PSA with tunable adhesivity ...

August 12, 2020



▼ Show more

[Help](#) [Feedback](#) [Privacy](#) [Terms](#) [Search activity](#)