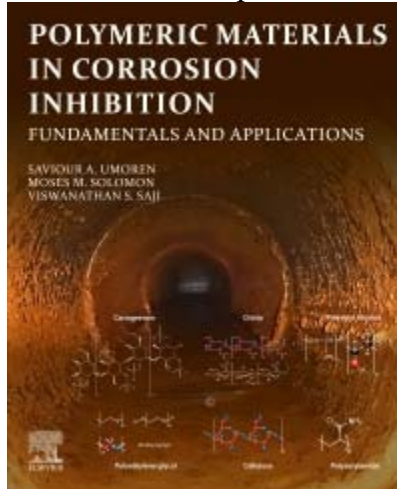


1. Polymeric Materials in Corrosion Inhibition

Book sale: Save up to 30% on print and eBooks. No promo code needed. [More details >](#)



Preview

[View on ScienceDirect](#)

Polymeric Materials in Corrosion Inhibition

Fundamentals and Applications

1st Edition - June 1, 2022

[Write a review](#)

- Authors: Saviour Umoren, Moses Solomon, Viswanathan Saji
- eBook ISBN: 9780128238707
- Paperback ISBN: 9780128238547

Purchase options

Bundle (eBook, Paperback) **50% off** ~~\$480.00~~ **\$240.00**

eBook **30% off** ~~\$240.00~~ **\$168.00**

DRM-free (PDF, EPub)

[eBook Format Help](#)

Print - Paperback **30% off** ~~\$240.00~~ **\$168.00** Available

Add to cart

Sales tax will be calculated at check-out

Institutional Subscription

Request a Sales Quote
Tax Exempt Orders
[Support Center](#)[Returns & Refunds](#)
Free Global Shipping
No minimum order

50% off Book Bundles

[More Details](#)

Description

Polymeric Materials in Corrosion Inhibition: Fundamentals and Applications brings together the very latest information and techniques in the preparation and application of a broad range of polymeric materials as corrosion inhibitors in diverse corrosive environments. Sections introduce the fundamentals of polymeric materials, corrosion and corrosion inhibitors and include methodical coverage of polymers as corrosion inhibitors, with separate sections for natural and synthetic polymers. Each chapter guides the reader through the synthesis, properties and application of a specific polymer for corrosion inhibition, including an analysis of advantages and disadvantages and guidance on methods for improved performance. Final chapter cover other important aspects and developments, including adsorption mechanisms, quantum chemical calculations, molecular dynamics and simulations. This is a valuable reference for researchers and advanced students across a range of disciplines, including polymer science, corrosion, electrochemistry, materials science, chemical engineering, and petroleum engineering.

Key Features

Readership

-

Copyright © 2023 Elsevier, except certain content provided by third parties

Cookies are used by this site. [Cookie Settings](#)

[Terms and Conditions](#) [Privacy Policy](#) [Cookie Notice](#) [Sitemap](#)