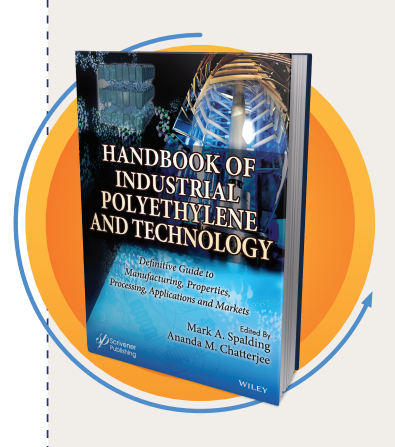
Handbook of Industrial Polyethylene Technology

Mark A. Spalding



Publication Date: Aug 15 2017
Print ISBN: 978-1-119-15976-6
Online ISBN: 978-1-119-15979-7
Hardcover • 1000 pages
List Print Price: US\$499.95

Handbook of Industrial Polyethylene
Technology provides an exhaustive
description of polyethylene. Includes
the history of polyethylene development,
polyethylene manufacturing practices
and catalyst development, major
processing methods including
extrusion and injection molding,
complete description and usage
of the common additives for
polyethylene resis, and business
of polyethylene including markets,
world capacity, and future prospects.

- This handbook provides the most current and complete technology assessments and business practices for polyethylene resins.
- 50+ chapters form the most senior industry practitioners comprehensively discuss the technical and business issue related to polyethylene, the leading plastic material worldwide.
- Leading competitive title was published 17 years ago and this book will take over that mantle.

For product and order inquiries, please contact: asiaorders@wiley.com