Handbook of Composite Reinforcements
Stuart M. Lee (Editor)

Paperback 978-0-471-18861-2 December 1996 Print-on-demand $481.50

DESCRIPTION
This comprehensive single volume handbook covers every aspect of reinforcement science, from hands-on subjects, such as manual 'lay-up' processing, to theoretical discussions concerning rheology and modeling. Taken from the recently published six volume International Encyclopedia of Composites, this reference volume offers scholarly and practical knowledge of distinguished industry-experts, academics, and government researchers in one accessible and informative handbook.

Fibers, processes, and composite reinforcement types, as well as relevant miscellaneous subjects such as property relationships, manufacturing, hybrid reinforcements, and modeling are given detailed treatment. Engineers, materials scientists, and technologists will find the Composite Reinforcement Handbook an invaluable tool.

ABOUT THE AUTHOR
Stuart M. Lee and are the authors of Handbook of Composite Reinforcements, published by Wiley.

To purchase this product, please visit https://www.wiley.com/en-us/9780471188612