



Adhesives technology handbook [

Ebnesajjad, Sina

William Andrew Pub.,
c2008

Monografía

Following the successful first, the second edition is a complete guide to all that is required to successfully bond materials. It is both a reference and a source for learning the basics for those involved in the entire product value chains. Basic principles of adhesion such as surface characterization, types of adhesive bonds, and adhesion failure topics are covered in addition to a description of common adhesive materials and application techniques

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE2NjUxNw>

Título: Adhesives technology handbook Recurso electrónico] edited by Sina Ebnesajjad

Edición: 2nd ed

Editorial: Norwich, NY William Andrew Pub. c2008

Descripción física: xxi, 363 p. ill. 24 cm

Bibliografía: Includes bibliographical references and index

Contenido: Introduction and adhesion theories -- Surfaces tension and its measurement -- Material surface preparation techniques -- Classification of adhesives and compounds -- Characteristics of adhesive materials -- Adhesives for special adherends -- Joint design -- Adhesive applications and bonding processes -- Solvent cementing of plastics -- Durability of adhesive bonds -- Testing of adhesive bonds -- Quality control -- Safety, environmental, and economic aspects and future trends

Restricciones de acceso: Acceso restringido a usuarios UCM = Restricted use for UCM patrons

ISBN: 9780815515333 0815515332

Autores: Ebnesajjad, Sina

Punto acceso adicional serie-Título: ScienceDirect

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es