

1. Record Nr.	UNINA9911004761803321
Autore	Sarin Amit
Titolo	Biodiesel : production and properties // Amit Sarin
Pubbl/distr/stampa	Cambridge, : RSC Pub., 2012
ISBN	9781680158212 168015821X 9781849734721 1849734720
Edizione	[1st ed.]
Descrizione fisica	1 online resource (281 p.)
Disciplina	662/.88 665.37
Soggetti	Biodiesel fuels
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Biodiesel_Publicity; Biodiesel; 01-1_Biodiesel_title pages; 02-5_Biodiesel_dedication; 03-blank; 04-7_Biodiesel_Foreword; 05-blank; 06-9_Biodiesel_Preface; 07-blank; 08-13_Biodiesel_Contents; 09-21_Biodiesel_abb; 10-1_rsabook19chapter1; 11-5_rsabook19chapter2; 12-31_rsabook19chapter3; 13-51_rsabook19chapter4; 14-80_rsabook19chapter5; 15-107_rsabook19chapter6; 16-140_rsabook19chapter7; 17-168_rsabook19chapter8; 18-204_rsabook19chapter9; 19-231_rsabook19chapter10; 20-239_Biodiesel_index
Sommario/riassunto	Written by an accomplished author this book discusses all major aspects on the production and properties of biodiesel, but the main focus is on the two very important properties of oxidative stability and low-temperature flow. Examples of key chapters include: biodiesel properties, fuel specifications, oxidative stability and low-temperature flow properties, engine efficiency and emissions using biodiesel, major sources for biodiesel production, the present state of the biodiesel industry. One additional feature of the book is that it contains a comprehensive section on biodiesel resources. In