

1. Record Nr.	UNINA9910164946403321
Autore	Kerton Francesca M
Titolo	Alternative solvents for green chemistry // Francesca M. Kerton, Ray Marriott
Pubbl/distr/stampa	Lightning Source Inc. (Tier 3), 2013 Cambridge, UK : , : RSC Publishing, , [2013] ©2013
ISBN	1-68015-818-X 1-84973-682-0 1-78262-613-1
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (365 p.)
Collana	RSC green chemistry series ; ; 20
Altri autori (Persone)	MarriottRay
Disciplina	541.3482
Soggetti	Solvents - Environmental aspects Solvents
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	01-1_ASGC_title pages.pdf; 02-5_preface.pdf; 03-9_Contents.pdf; 04-blank.pdf; 05-1_rsabook26chapter1.pdf; 06-31_rsabook26chapter2.pdf; 07-51_rsabook26chapter3.pdf; 08-82_rsabook26chapter4.pdf; 09-115_rsabook26chapter5.pdf; 10-149_rsabook26chapter6.pdf; 11-175_rsabook26chapter7.pdf; 12-210_rsabook26chapter8.pdf; 13-242_rsabook26chapter9.pdf; 14-262_rsabook26chapter10.pdf; 15-285_rsabook26chapter11.pdf; 16-305_rsabook26chapter12.pdf; 17-325_Index.pdf
Sommario/riassunto	Everyone is becoming more environmentally conscious and therefore, chemical processes are being developed with their environmental burden in mind. This also means that more traditional chemical methods are being replaced with new innovations and this includes new solvents. Solvents are everywhere, but how necessary are they? They are used in most areas including synthetic chemistry, analytical chemistry, pharmaceutical production and processing, the food and flavour industry and the materials and coatings sectors. However, the principles of green chemistry guide us to use less of them, or to u

