

1. Record Nr.	UNINA9911006639103321
Autore	Audibert Francois
Titolo	Waste engine oils : rerefining and energy recovery / / Francois Audibert
Pubbl/distr/stampa	Amsterdam, : Elsevier, 2006
ISBN	1-280-63701-3 9786610637010 0-08-046517-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (341 p.)
Disciplina	665.538 665.5385
Soggetti	Lubricating oils - Environmental aspects Lubricating oils - Recycling
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	Cover; Waste Engine Oils: Rerefining and Energy Recovery; Copyright page; Preface; Foreword; Contents; Acronyms; Introduction; Part I: From finished lubricating oil to waste oil; Chapter 1. The manufacture of finished lubricant oil; Chapter 2. Oil behaviour in engines, collecting, and control; Part II: Rerefining used engine oils; Chapter 3. Oil composition and the required treatment steps; Chapter 4. Leading industrial and non-industrial processes; Part III: Energy Recovery from Waste Engine Oil; Chapter 5. Combustion of waste engine oil with or without other fuels Chapter 6. Alternative valorization routes (refinery, cogeneration, and rerefining residue)Chapter 7. Comparison of rerefining and combustion routes in terms of saved petroleum equivalent tons; Appendixes; Appendix 1. Conversion tables; Appendix 2. Standards generally used in reported analyses; Appendix 3. The Ecobilan report (1997-1998); Appendix 4. EEC directive 87/101 of 22 December 1986 amending EEC directive 75/439 on the disposal of waste oils (extracts); Appendix 5. European Directive 2000/76 (waste incineration); Bibliography; Index
Sommario/riassunto	Waste Engine Oils presents a complete description of the field of engine used oils, widely collected in the networks of services-stations and garages. It describes the manufacture of base oils in refineries, and

mentions the main additives playing an essential role in the quality of the marketed finished oils. The organization of the different systems of collecting in order to obtain a waste oil regenerable or used as fuel are explained. This book covers the main operations of physical and chemical treatments required in waste oil regeneration by covering the fundamental principl

---