

1. Record Nr.	UNINA9910463818503321
Autore	Benvenuto Mark A (Mark Anthony)
Titolo	Industrial chemistry // Mark Anthony Benvenuto
Pubbl/distr/stampa	Berlin ; ; Boston : , : Walter de Gruyter GmbH & Co. KG, , [2014] ©2014
ISBN	3-11-029590-3
Descrizione fisica	1 online resource (225 p.)
Collana	De Gruyter Textbook De Gruyter graduate
Classificazione	VN 7000
Disciplina	660
Soggetti	Chemical engineering Electronic books.
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	Frontmatter -- Preface -- Contents -- 1. Overview and Introduction to the Chemical Industry -- 2. Sulfuric Acid -- 3. Major Industrial Gases -- 4. Nitrogen Compounds -- 5. Chemicals from Limestone -- 6. Sodium Chloride -- 7. Further Inorganics -- 8. Water -- 9. Simple Organics from Petroleum -- 10. The C1 Fraction -- 11. The C2 Fraction and Ethylene Chemistry -- 12. C3 and C4 Fraction Chemistry -- 13. Liquid Organic Fuels -- 14. Aromatics and Their Derivatives -- 15. Polymers -- 16. Coatings and Adhesives -- 17. Fertilizers and Pesticides -- 18. The Paper Industry -- 19. Pharmaceuticals -- 20. Surfactants and Detergents -- 21. Rubber -- 22. Silicon -- 23. Iron and Steel -- 24. Aluminum -- 25. Copper -- 26. Other Major Metals for Industrial Use -- 27. Materials
Sommario/riassunto	Industrial Chemistry is a book that brings the subject matter of a chemistry curriculum to life. Comprehensibly written, it examines the major chemistry performed by industry and looks at how such chemical processes affect our lives. In addition, as each process is presented and examined, there is a significant discussion dedicated to the by-products, pollution, necessary waste generated, and attempts to make each process ecologically friendlier, or,'greener'. It bridges the divide between the basic chemistry that students learn in their undergraduate curriculum, and the broader chemical processes that are used in real

life.
