

1. Record Nr.	UNINA9910143206703321
Autore	Forsberg Krister <1943->
Titolo	Quick selection guide to chemical protective clothing [[electronic resource] /] / Krister Forsberg, S.Z. Mansdorf
Pubbl/distr/stampa	New York, : Wiley, c2002
ISBN	1-280-36710-5 9786610367108 0-471-46239-X 0-471-72168-9
Edizione	[4th ed.]
Descrizione fisica	1 online resource (157 p.)
Altri autori (Persone)	MansdorfS. Z <1947-> (Seymour Zack)
Disciplina	604.7/028/9 660.2804
Soggetti	Chemical engineering - Safety measures Protective clothing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Quick Selection Guide to Chemical Protective Clothing Fourth Edition; Important Instructions; Contents; Preface; Acknowledgments; Section I Introduction; Rational for Selecting Chemical Protective Clothing; How to Use This Guide; Section II Selection and Use of Chemical Protective Clothing; Introduction to Some Important Terms; Selection and Use of Protective Clothing; Twelve Important Considerations for the Selection and Use of Protective Clothing; Section III Chemical Index; Chemical Class Numbers; Chemical Names; Synonyms; Chemical Abstract Service Number (CAS #); Risk Code Chemical Warfare AgentsSpecial Notes; Chemical Index Listings; Section IV Selection Recommendations; Barriers; Color Codes; Important Notes and Warnings; Selection Recommendation Tables; Section V Glossary; Section VI Standards for Chemical Protective Clothing; Section VII Manufacturers of Chemical Protective Clothing
Sommario/riassunto	This Fourth Edition of the Quick Selection Guide to Chemical Protective Clothing has been revised significantly, including 100 new chemicals and approximately 1000 more selection recommendations compared to

previous editions. The color-coded tables of recommendations containing 16 representative protective clothing materials have been updated by replacing two of the barriers. The best-selling pocket guide now includes 700 chemicals, additional synonyms, CAS numbers, risk codes and special notations to alert the user. A section on chemical warfare agents and selection recommendations of prot
