Record Nr. UNINA9910841609003321 Hydrocolloids in food processing [[electronic resource] /] / editor, **Titolo** Thomas Laaman Pubbl/distr/stampa Ames, IA,: Wiley-Blackwell, 2010 **ISBN** 1-5231-1863-6 0-470-96189-9 1-282-78367-X 9786612783678 0-8138-1449-9 0-8138-1433-2 Descrizione fisica 1 online resource (360 p.) Collana IFT Press series Altri autori (Persone) LaamanThomas Disciplina 664.0286 Soggetti Hydrocolloids Food additives Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Hydrocolloids in Food Processing; Table of Contents; Preface; Nota di contenuto Contributor List; Chapter 1 Hydrocolloids: Fifteen Practical Tips; Chapter 2 Hydrocolloids in Salad Dressings; Chapter 3 Hydrocolloids in Muscle Foods; Chapter 4 Hydrocolloids in Bakery Products; Chapter 5 Hydrocolloids in Bakery Fillings; Chapter 6 Hydrocolloids in Frozen Dairy Desserts; Chapter 7 Hydrocolloids in Cultured Dairy Products; Chapter 8 Hydrocolloids in Restructured Foods; Chapter 9 Hydrocolloids in Flavor Stabilization; Chapter 10 Hydrocolloid Purchasing I: History and Product Grades Chapter 11 Hydrocolloid Purchasing II: Pricing and Supplier EvaluationIndex In Hydrocolloids in Food Processing, a group of the most experienced Sommario/riassunto and impartial experts explains what stabilizers should be used and how they should be used, food product by food product. Numerous actual product formulations are packed into each chapter and the processing procedures to make these formulations are clearly described. Food manufacturers are shown how to accurately use food stabilizers to

make the highest quality food products. Coverage includes all the practical details needed to ensure the most accurate QA standards and testing procedures for each hydrocolloid. Finally