1. Record Nr. UNISA996208282103316

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Titolo Applications of fluidisation in food processing [[electronic resource] /] /

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Pubbl/distr/stampa Oxford;; Ames, Iowa,: Blackwell Science, c2007

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1-281-31205-3 9786611312053 0-470-99542-4 0-470-99541-6

0-470-69794-6

Edizione [1st ed.]

ISBN

Descrizione fisica 1 online resource (264 p.)

Disciplina 664/.024

Soggetti Fluidization

Fluid dynamics

Food industry and trade

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 Applications of Fluidization to Food Processing; Contents; Preface;

Glossary; Part One: Fundamentals of Fluidization; 1 A Description of Fluidized Bed Behaviour; An introduction to fluidization; Industrial applications of fluidization; Applications of fluidization in the food industry; Gas-solid fluidized bed behaviour; Influence of gas velocity; Geldart's classification; Bubbles and particle movement; Bubble formation at the distributor; Bubble growth and bubble shape;

Minimum bubbling velocity; Bubble rise velocity; Particle movement due

to bubble motion; Distributor plate design

Characterisation of particulate solidsParticle size distribution; Mean particle size; Particle shape; Bulk particle properties; Terminal falling velocity and particle drag coefficient; Minimum fluidizing velocity in aggregative fluidization; Voidage and pressure drop at incipient fluidization; Carman-Kozeny equation; Ergun equation; Minimum fluidizing velocity as a function of terminal falling velocity; Semi-empirical correlations; Experimental measurement; Fluidized bed behaviour at high gas velocities; Slugging; Turbulent fluidization and

fast fluidization; Elutriation and entrainment

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Sommario/riassunto

Fluidization is a technique that enables solid particles to take on some of the properties of a fluid. Despite being very widely used within the food processing industry, understanding of this important technique is often limited. Applications of Fluidization to Food Processing sets out the established theory of fluidization and relates this to food processing applications, particularly in:* Drying* Freezing* Mixing* Granulation* FermentationThis important and thorough book, written by Peter Smith, who has many years' experience teaching and researching in fo