

# Eighteenth Edition

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# Pharmaceutical

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MACK PUBLISHING COMPANY

Easton, Pennsylvania 18042

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Library of Congress Catalog Card No. 60-53334 ISBN 0-912734-04-3

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### CHAPTER 88

### Powders

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Powders are encountered in almost every aspect of pharmacy, both in industry and in practice. Drugs and other ingredients, when they occur in the solid state in the course of being processed into a dosage form, usually are in a more or less finely divided condition. Frequently, this is a powder whose state of subdivision is critical in determining its behavior both during processing and in the finished dosage form. Apart from their use in the manufacture of tablets, capsules, suspensions, etc, powders also occur as a pharmaceutical dosage form. While the use of powders as a dosage form has declined, the properties and behavior of finely divided solid materials are of considerable importance in pharmacy.

This chapter is intended to provide an introduction to the fundamentals of powder mechanics and the primary means of powder production and handling. The relationships of the principles of powder behavior to powders as dosage forms are discussed.

#### Production Methods

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#### Molecular Aggregation

**Precipitation and Crystallization**—These two processes are fundamentally similar and depend on achieving three conditions in succession: a state of supersaturation (supercooling in the case of crystallization from a melt), formation of nuclei and growth of crystals or amorphous particles.

Supersaturation can be achieved by evaporation of solvent from a solution, cooling of the solution if the solute has a positive heat of solution, production of additional solute as a result of a chemical reaction or a change in the solvent medium by addition of various soluble secondary substances. In the absence of seed crystals, significant supersaturation is required to initiate the crystallization process through formation of nuclei. A nucleus is thought to consist of from ten to a few hundred molecules having the spatial arrangement of the crystals that will be grown ultimately from them.

Such small particles are shown by the Kelvin equation to be more soluble than large crystals and, therefore, to require supersaturation, relative to large crystals, for their formation and subsequent growth. It is a gross oversimplification to assume that, for a concentration gradient of a given value, the rate of crystallization is the negative of the rate of dissolution. The latter is generally somewhat greater.

Depending on the conditions of crystallization, it is possible to control or modify the nature of the crystals obtained. When polymorphs exist, careful temperature control and seeding with the desired crystal form are often necessary. The habit or shape of a given crystal form is often highly

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dependent on impurities in solution, pH, rate of stirring, rate of cooling and the solvent. Very rapid rates of crystallization can result in impurities being included in the crystals by entrapment.

Spray-Drying-Atomization of a solution of one or more solids via a nozzle, spinning disk or other device, followed by evaporation of the solvent from the droplets is termed spraydrying. The nature of the powder that results is a function of several variables, including the initial solute concentration, size distribution of droplets produced and rate of solvent removal. The weight of a given particle is determined by the volume of the droplet from which it was derived and by the solute concentration. The particles produced are aggregates of primary particles consisting of crystals and/or amorphous solids, depending on the rate and conditions of solvent removal. This approach to the powdered state provides the opportunity to incorporate multiple solid substances into individual particles at a fixed composition, independent of particle size, and avoiding difficulties that can arise in attempting to obtain a uniform mixture of several powdered ingredients by other procedures.

#### Particle-Size Reduction

Comminution in its broadest sense is the mechanical process of reducing the size of particles or aggregates. Thus, it embraces a wide variety of operations including cutting, chopping, crushing, grinding, milling, micronizing and trituration, which depend primarily on the type of equipment employed. The selection of equipment in turn is determined by the characteristics of the material, the initial particle size and the degree of size reduction desired. For example, very large particles may require size reduction in stages simply because the equipment required to produce the final product will not accept the initial feed, as in crushing prior to grinding. In the case of vegetable and other fibrous material, size reduction generally must be, at least initially, accomplished by cutting or chopping.

Chemical substances used in pharmaceuticals, in contrast, generally need not be subjected to either crushing or cutting operations prior to reduction to the required particle size. However, these materials do differ considerably in melting point, brittleness, hardness and moisture content, all of which affect the ease of particle-size reduction and dictate the choice of equipment. The heat generated in the mechanical grinding, in particular, presents problems with materials which tend to liquefy or stick together and with the thermolabile products which may degrade unless the heat is dissipated by use of a flowing stream of water or air. The desired particle size, shape and size distribution also must be considered in the selection of grinding or milling equipment. For example, attrition mills tend to produce spheroidal,

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