

TABLETS & CAPSULES

www.tabletsandcapsules.com

April 2017

Volume 15 Number 3

Photo shows a Wurster process in preparation to coat sugar spheres. Technology can also encapsulate powders, granules, crystals, as well as irregular and amorphous particles. Wurster processing reduces amount of coating material and time required compared to other approaches. Company offers custom coating formulations, technology transfer, and other services, ranging from feasibility studies to commercial manufacturing. Certified GMP by FDA and EMA, facility includes full-service laboratory. Courtesy of Coating Place, Verona, WI. Tel. 608 845 9521. Website: www.coatingplace.com.



coating

Understanding the film coating process

13

Gernot Warnke

Coating optimization: Equipment features to prevent defects

21

Caterina Funaro and Massimo Malavolti

Tips to improve tablet coating efficiency

25

Chris Byers

Assessing the options: Fluid-bed processor, mixer, and drum coater

29

Reiner Lemperle

Issue focus: Coating

multi-layer tablets

31

Tips for success with bi-layer tablets

33

Robert Sedlock

Multi-layer tableting: A survey of what's available

36

testing

How leak-proof are your capsules?

38

Chris Freeman and Claire Freeman

Test & inspection equipment: A survey of what's available

41

also in this issue

Eye on Excipients

45

Dwight Mutchler

CPhI North America preview

50

Back Page

56

departments

Ben Locwin

Research

8 People news

53

Markets

8 Supplier news

53

Industry news

9 Advertiser index

54

Industry innovations

51 Product update

55

Call for papers

52 Spotlight on nutraceuticals

32A

Calendar

52 (This section appears four times yearly in issues delivered to our nutraceutical readership.)