



Powder and Bulk Engineering

February 2012
Volume 26 Number 2
www.powderbulk.com

On the cover: DeDuster, here shown during truck loading in a silo farm, is used to efficiently and economically clean resins and other bulk solids to remove unwanted contaminants prior to processing, packaging, or storage in trucks, bins, bags, and other containers. Unit dedusts material loads at capacities to 40,000 lb/h. Mobile unit can be moved by forklift to the desired position under a silo and is then connected to the silo by telescopic piping. Unit can be easily cleaned using compressed air or water to eliminate cross-contamination after material changeout. Courtesy of Pelletron, Lancaster, PA, 717-293-4008 (www.pelletroncorp.com).

INDUSTRY PERSPECTIVE

8 Careful what you wish for — you might actually get it!

Richard J. Farnish

SCREENING AND CLASSIFYING



24

24 Case history: Low-profile screener provides high throughput rates

28 Product and literature summary

64 Suppliers' tips

Equipment suppliers suggest what features make a screener easy to clean and maintain.

GENERAL FEATURES



33

13 Editor's choice: 3D printing

14 Dust Doctor

Columnist John A. Constance discusses how to make life easier for your maintenance and production departments with thoughtful equipment design.

18 Particle Professor

Columnist Ray Cocco shares secrets of particle clustering.

33 Four simple ways to evaluate your dust before choosing a dust collector

Carolyn Wilkerson

36 Trade show preview: PBE's Southeast Conference & Exhibition

54 Mini case histories

Equipment suppliers share their customers' success stories.

DEPARTMENTS

9 Industry news

11 Markets update

23 Special section:

Explosion protection

44 Calendar

48 Continuing education

49 Call for papers

50 What's new

50 Supplier notes

51 People news

52 Product news

62 Classified advertising

63 Advertiser index

Powder and Bulk Engineering (ISSN 0897-6627 print, ISSN 1938-9140 online) is published monthly, twelve times per year by CSC Publishing, Inc., 1155 Northland Drive, St. Paul, MN 55120. Periodicals postage paid at St. Paul, MN and additional mailing office. POSTMASTER: Send address changes to Powder and Bulk Engineering, 1155 Northland Drive, St. Paul, MN 55120.