

PRESS RELEASE

Popular ERP software solves the mystery of package execution

Valdata Systems improves production efficiency and component accuracy during package execution with its CMS ERP system.

April 15, 2014: Valdata Systems now incorporates package execution into its CMS chemical management system. Package execution incorporates the creation of finished goods inventory while consuming bulk product and packaging components.

Many companies struggle with maintaining accurate inventories of components. The primary reason for this is the way components are consumed during packaging and the way that the residual is returned to stock.

Valdata solves the problem two ways: first it uses its core 'prompt and police' methodology to instruct warehouse personnel and line workers on exactly what to do. Second, CMS now incorporates the use of scales for counting. Each item has an average piece weight, which is used to automatically calculate the total quantity being returned back to stock.

"We fully expect that our customers will achieve unprecedented inventory accuracies with the use of the packaging execution module" Tom Winter, President Valdata Systems

The addition of package execution to the CMS family of products provides a complete solution from order entry through batching, packaging and ultimately shipment. The suite now includes:

- Order Entry
- MRP
- Inventory Software
- Formulation Software
- Manufacturing Execution
- Packaging Execution

Popular ERP software solves the mystery of package execution

About Valdata Systems

Headquartered in Fairfield, NJ, Valdata Systems is a premier provider of Chemical Management solutions specifically targeting the Pharmaceutical, Flavor & Fragrance, Nutraceutical and Chemical Manufacturing industries.

For more information on Chemical Management Systems, Inventory Control Systems, Recipe Manager and other products provided by Valdata Systems please visit: www.valdatasystems.com

Contact Information

Tom Winter, President

Valdata Systems

www.valdatasystems.com

(888) 276-9321