Accelerate Your Company's Growth With BatchMasterEnterprise forSage 100 and 300

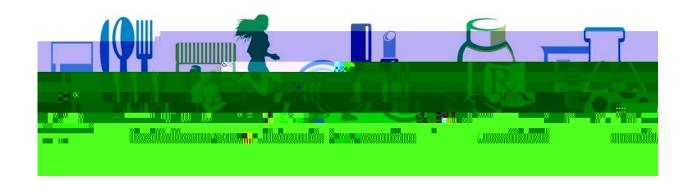
Ensure your company's success with a leading ERP solution for process manufacturing that can support your end-to -end business requirements.

Choose Our Industry -Specific Solution

BatchMaster Enterprise for Sage 100 and 300 is designed to meet the unique needs of emerging and growing process manufacturers. Our solution effectively manages all the manufacturing complexities inherent to the products, processes, and variables in process manufacturing industries. Inventory, Sales Orders, and Purchasing are under BatchMaster's control because our Master Production Scheduling (MPS) and Material Requirements Planning (MRP) modules require access to critical, granular manufacturing, customer, sales, and purchase order data in order to generate detailed plans on what needs to be made and when it needs to be made, as well as generate the right purchase orders for the materials required to execute that plan at the right time.

Your Process Manufacturing Software Provider

For over 25 years, BatchMaster Software has helped process manufacturers worldwide streamline their production and bring their products to market faster, while reducing costs and complying with customer, industry-specific, and federal regulatory requirements. Our staff keeps tabs on the latest trends, challenges, regulations, and best practices in these targeted process industries, as well as the



Lab & Formulation:

Dynamically adjust formulas during both product development and production to meet specified target physical or nutritional characteristics.

Quality Control:

From vendor inspection plans to formula and finished good QC testing, establish a comprehensive QC program that ensures the delivery of quality products to your customers.

Inventory:

Manage inventory based upon quality status, units of measure, expiration date, lot number, strength, license, serial number, and location to ensure the right inventory is available for manufacturing and distribution activities.

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Packaging BOM:

Manage raw materials, costs, and instructions for sub-assembly and top-level packaging separate from formulas.

Traceability & Compliance:

Keep compliant with industryspecific and federal regulations, in terms of labeling, lot traceability reports, transactional audit reports, and shipping documentation.

Planning & Scheduling:

Gain granular visibility to available raw material, intermediate, and finished goods inventories, as well as current batch production jobs, in order to employ economies of scale when negotiating purchasing discounts and optimizing batch production schedules.

Batch Production:

Create and schedule the optimal number of batch jobs required for a product formula and its multiple packaging configurations, based upon the aggregate demand for the given product.

Product

Costing:

Roll up existing and theoretical product costs, as well as fixed, tiered, and scalable costs, to formulas, intermediates, and finished goods during product development.

Mobile /

Warehousing: Employ handheld RF devices to execute inventory movements and adjustments within one or more facilities, including receiving, putaway, cycle counting, production, pick, pack, and ship tasks.

Visit <u>www.batchmaster.com</u> or call +1-949-583-1646 to learn more about BatchMaster Enterprise for Sage 100 and 300.