

# Accelerate Your Company's Growth With BatchMaster ERP with SAP Business One

Ensure your company's success by implementing one of today's leading industry-specific ERP applications for process manufacturing that can support your end-to-end business requirements.

## Choose Our Industry-Specific Solution

BatchMaster ERP with SAP Business One is designed to meet the unique needs of emerging and growing process manufacturers, specifically in the **Food & Beverage, Nutraceutical, Chemicals, Personal Care, and Life Sciences** industries. Our solution effectively manages all the manufacturing complexities inherent to the products, processes, and variables in these industries. And, since BatchMaster ERP with SAP Business One is **built into** the SAP Business One platform, **not integrated**, you have one user login, one interface, and one database.



## Partner with a Process-Focused 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. The staff at BatchMaster Software keeps tabs on the latest trends, challenges, regulations, and best practices in our targeted process industries, as well as the latest technology advances, ensuring that these areas are addressed in our current and future products and services.

BatchMaster Software's professional staff helps companies quickly develop by leveraging our deep industry expertise and technical knowledge throughout the project lifecycle. Our consultants are available to help your company identify your business and manufacturing objectives and requirements, and configure the delivered solution to meet these requirements.



# Take Advantage of Our Embedded Manufacturing Applications

BatchMaster ERP with SAP Business One is a certified set of business and manufacturing modules embedded within the SAP Business One platform. Our solution manages critical manufacturing data, helping users make smarter business decisions, faster. You can easily satisfy customer requirements and quickly take advantage of emerging business opportunities.



## Lab & Formulation:

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



## Packaging BOM:

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



## 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.



## 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.



## Traceability & Compliance:

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



## 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.



## 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.



## 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.



## Mobile / Warehousing:

Employ handheld RF devices to execute raw material and finished goods movements and adjustments within one or more facilities, including receiving, putaway, cycle counting, WIP, pick, pack, and ship tasks.



Further improvements include your choice of GUI, role-based dashboards, new configuration wizards, extended QA, FDA Validation Kit, adverse events reporting, scale integrations, HANA road map and other productivity features.

## Benefits of BatchMaster ERP with SAP Business One

- Effortlessly meet customer and industry-specific requirements.
- Manage formulas and packaging separately.
- Consolidate demand and optimize batch jobs.
- Mobile execution.
- Standard and customized documents and labels.
- User-friendly configuration with customizable dashboards; resides on a single server that runs on Microsoft Windows and supports Microsoft SQL Server.
- Can be consumed on-premise, hosted, or SaaS.



Visit <http://www.batchmaster.com/batchmaster-erp-with-sap-business-one.aspx> to learn more about BatchMaster ERP with SAP Business One.

Corporate Office: 23191 La Cadena Drive, Suite 101 Laguna Hills, CA 92653 • Tel: 949 583 1646 [www.batchmaster.com](http://www.batchmaster.com)  
India Offices: 201, 2nd Floor, Brilliant Solitaire, Plot No. 6-A, Scheme No. 78, Part-II, Indore- 452 010  
Phone: +91 731 4008031/35 • Email: [sales@batchmaster.com](mailto:sales@batchmaster.com) | [www.batchmaster.co.in](http://www.batchmaster.co.in)