

# **Business Challenges**

Accommodate all users manufacturing and financial needs in a single ERP system Eliminate redundant data entry and errors Quickly gain access to data across the organization to make better informed Satisfy FDA, FSMA and other industry regulatory requirements in a cost effective manner Improve response time to new product orders Consistently produce high quality products Optimize cash flow for business needs

### **Business Benefits**

Effectively meet regulatory requirements Accelerate new product development Quickly scale production Gain efficiencies across all business processes Make more informed business decisions, faster, across all departments Improve customer service levels to retain and gain customer base

#### Introduction

Pre-configured to meet specific industry requisites, BatchMaster ERP is designed for Nutraceutical Manufacturers. The entire solution is built upon the SAP Business One platform and provides enterprise-wide functions that match the industry's stringent requirements. The system streamlines product development, quality assurance, inventory, compliance, financials and more, helping you maintain your competitive edge.

## Compliance

Provides full auditing of Batch Manufacturing Records and Master Batch Records

Complies with FDA and 21 CFR Part 11 regulations by capturing all batch data, sign-offs and processes electronically

Supports Non-Conformance and CAPA activities

Provides Deviation and Adverse Event Reporting

Offers bi-directional lot traceability supporting fast recall reporting

Supports full version control of formula specifications

Manages customer complaints

## Quality

Establish libraries of Vendor Inspection Plans and Checklists for raw materials, WIP and finished goods, as well as equipment

Mandates the execution of QC tasks during receiving and production

Performs stability testing of stored inventory

Generates customizable COA (Certificate of Analysis) reports

## Batch Manufacturing

Supports Contract Manufacturing environments

Supports both make to stock and make to order operations

Links dependent batch jobs together

Dynamically sizes and schedules batch jobs

Assigns equipment and labor to batch jobs

Reserves inventory for specific batch jobs