



# Process Manufacturing Suite for MYOB Acumatica

## NATIVELY EXTEND MYOB ACUMATICA TO MEET YOUR PROCESS MANUFACTURING NEEDS

The Process Manufacturing Suite for MYOB Acumatica by eWorkplace Apps is natively built within and is an integral part of MYOB Acumatica Cloud xRP platform and the Manufacturing edition. Developed within MYOB Acumatica's framework and using the same database, the Process Manufacturing Suite for MYOB Acumatica enables all core business functions and process manufacturing operations to be connected, managed, and coordinated from one ERP system with a single source of truth. The Process Manufacturing Suite for MYOB Acumatica solution manages manufacturing complexities inherent to the products, processes, and variables of process- and formula-based manufacturing industries, such as:

- Food & Beverage
- Packaged Products
- Chemicals
- Paints & Coatings
- Life Sciences / Pharmaceuticals
- Supplements / Nutraceuticals
- Personal Care & Cosmetics
- Hemp & CBD

## PROCESS MANUFACTURING SUITE FOR MYOB ACUMATICA FEATURES

<b>Formulation</b>	Define formula/recipes in weight/volume % and specific units.
<b>Process Bills of Material</b>	Extend MYOB Acumatica's Bill of Material for your process manufacturing needs. Create intermediate, finished goods, and assembly BOM. For example, define multiple packing configurations for the finished product made from the same
<b>Process Order Management</b>	Create and schedule the optimal number of batch jobs required for a product formula and its multiple packaging configurations.
<b>Batch Types</b>	Create Mix, fill, and assembly types of batches. Re-work and disassemble the batches. Create batch with sales order and MRP.
<b>Batch Sizing</b>	Size batches based upon required amounts, raw ingredient/material, key raw material/ingredient, weight, volume, and updated quantity to produce.
<b>Batch with Runs</b>	Create batches with super batch and MRP. Batch with runs allows users to create batches while considering the equipment/work center capacity, splitting the total quantity into smaller batches to be produced in each batch.
<b>Traceability</b>	Quickly track and trace suspect materials from receiving through shipping, shipping back to receiving, or anywhere within WIP.

## KEY BENEFITS

### APPLICATION BENEFITS

- Extends MYOB Acumatica to deliver an industry-specific ERP solution for process manufacturers
- Fully integrated with MYOB Acumatica Manufacturing Edition – MRP, Planning and Scheduling, etc.
- 100% developed using the MYOB Acumatica framework and database

### BUSINESS BENEFITS

- Increase visibility and control
- Streamline operations
- Accelerate product development
- Balance inventory levels
- Scale up production
- Ensure quality and compliance
- Respond to changing customer demands
- Make better decisions, faster
- Strengthen your competitive advantage

<b>Super Batch</b>	Allows users to create and link batch records related to the production of different pack sizes related to the same formula. Create a Super Batch with sales order and MRP
<b>Costing and Comparative Analysis</b>	Roll up existing and theoretical product costs, as well as fixed, tiered, and scalable costs, to formulas, intermediates, and finished goods during product development.
<b>UOM (Unit of Measurement)</b>	Define the unit of measurements, conversion factor, unit conversions, and toggle UOM.
<b>Compliance Reporting and Labeling</b>	Keep compliant with industry-specific and federal regulations, lot traceability reports, transactional audit reports, and shipping documentation.
<b>By-Products and Consumables</b>	Correctly manage by-products and consumables.
<b>Quality Management</b>	Integrate end-to-end quality control with the Quality Management Suite for MYOB Acumatica solution.
<b>Reporting and Analytics</b>	Generate, manage, and distribute comprehensive reports that improve transparency and decision making. Manufacturing and Production Manager dashboards to analyze the data and metrics.
<b>Manufacturing Instructions</b>	Define manufacturing instructions with a checklist and input list for the specific production process to ensure that the user want to be followed at the time of production.
<b>Material Substitution and Alternate Material</b>	List substitute materials and replace them as needed in the existing formulas. Define the combination of the materials that can be used as an alternate material in production with a factor of conversion.
<b>Laboratory</b>	Define and track an unlimited number of physical and chemical properties. Modify or develop a new formula/recipe based on these properties and dynamically adjust them to meet target characteristics.
<b>Weighing Sheet &amp; Batch Record (roadmap)</b>	Stage and weigh up of materials that are going to be used in the production process with efficiency and accuracy.
<b>Product Development / R&amp;D (roadmap)</b>	Engage in product testing and development without interfering with current production and document testing notes to ensure consistency and quality.

## KEY CAPABILITIES

- Gain more control over batch production of finished goods, including the by-products
- Safeguard formulas or recipes
- Create separate formulas and packaging specifications
- Dynamically adjust ingredients to meet target values of intermediates and finished goods
- Issue inventory to production based on those passed through QC
- Analyze costs and yields
- Manage QC activities and generate industry-specific compliance labeling and reports
- Support for manufacturing instructions and consumables
- Define and track losses at various levels
- Create super batch for multi-level production.
- Facilitates approval workflow and version control
- Mark control points in the manufacturing process

## About eWorkplace Apps

eWorkplace Apps extends MYOB Acumatica to meet your unique manufacturing and distribution needs. Based in Aliso Viejo, CA, eWorkplace Apps is comprised of over 50 MYOB Acumatica developers, implementation consultants, and analysts with deep industry expertise to help optimize your business on the MYOB Acumatica platform.