



SAGE MAS 90/200



Introducing the Process Manufacturing Maestro The Complete Batch Manufacturing Management Solution

Information Integration Group, Inc. (IIG) is a leading provider of Industry Specific Software Solutions for small to mid-sized companies since 1991.

Process Manufacturing Maestro is a recipe management system designed specifically to address the unique requirements needed by batch processing manufacturers, such as the food and chemical industry. It is specifically designed to integrate critical data related to ingredient mixing and process flow.



Feature includes:

- Enter and maintain sample and production recipes for products to be manufactured
- Enter notes/instructions for production orders
- Enter amounts using percentage or quantity
- Generate multiple finished good items for completed production
- Trace finished goods to raw materials used
- Trace raw material to finished goods produced and shipped customers
- Generate reports to manage production
- Make changes into work orders generated based on recipes

Ease of Use

Creating a Work Order is very simple - just select recipes from a list. MFG copies all the recipe information into the Work Order. To produce different batch sizes, simply change the batch size. MFG automatically recalculates the raw material quantities based on the new batch size.

MFG provides the flexibility you need. While creating a Work Order, MFG allows the user to change recipe quantities and add/delete ingredients any time before posting. MFG augments MAS 90 and 200 Bill of Material and Word Order modules.

Gain a competitive advantage by responding quickly to new and changing demands. Integrated manufacturing applications make information transparent from the shop floor to the back office, and even beyond the walls of your company.

Supported Platform
Sage MAS 90/200 ERP



Contact Information
Address: 457 Palm Drive
Glendale, CA 91202
Phone: 877.475.4092
Email: sales@iigservices.com
www.iigservices.com

Process Manufacturing Vertical Solutions