



Crescent SCS

MANUFACTURER • PROCESSOR MANAGEMENT

SERVICES AVAILABLE

- BATCH MANUFACTURING
- SMALL QUANTITY MANUFACTURING
- LOT DETAIL
- SPECIALIZED LOT ATTRIBUTES
- CATCH-WEIGHT ITEM FEATURE
- PRODUCTION LABELS

LEARN MORE ON BACK...



A Manufacturing • Processing Sage 100 Solution Made for Efficiency

IF you're tired of running your business on a combination of old, outdated software and spreadsheets

IF you need system-generated Lot Control

IF you want to capture production Information real-time

IF you need catch-weight item control for inventory items received and shipped in different units of measure

THEN IT'S TIME TO STEP UP TO
CRESCENT FOOD MANAGEMENT SOFTWARE

Bill of Materials is the heart of all manufacturing systems and when the product is food, nutraceuticals, or related products, it is no different. However, system functions such as, production in batches, conversion functions and several others are required when working with this type of product. That is why Crescent SCS has developed a system that works in compliance with these specific functions, to make food manufacturing and processing as simple as possible. Our system is dynamically set up with key system features to allow for the most efficient manufacturing processing for your company.

Start the conversation today
Call us at 1-(800) 750-0413

CASE STUDY

CAL-PACIFIC SPECIALTY FOODS



CHALLENGES

Cal-Pacific needed the ability to do the following

- ◆ Fast-paced, high-volume production
- ◆ Lot Control consistency across multiple production lines
- ◆ Lot Details that can be user-defined
- ◆ Real-time inventory movement and traceability
- ◆ Single point of entry integration with the company's ERP system

SOLUTIONS

The following are just some of the solutions Crescent SCS provided them

- ◆ Capture Production Data on the shop floor as product comes off the line
- ◆ Lot codes are system-generated, by location, by shift, by time-period. Lot codes are consistent across production lines
- ◆ Lot Details are captured from the production floor according to user-defined criteria
- ◆ Inventory can be transferred from location to location in real-time using barcode and scanning technology
- ◆ Inventory and Production transactions are verified within the ERP system and posted to the ERP system in real-time or near real-time

MANUFACTURER • PROCESSOR FEATURES

BATCH MANUFACTURING

- ◆ Manufacture in batches that vary in size AND are consumed in multiple finished goods

SMALL QUANTITY MANUFACTURING

- ◆ Manufacture with small and large amounts of component items

LOT DETAIL

- ◆ Lot details are captured from the production line

SPECIALIZED LOT ATTRIBUTES

- ◆ Create User-defined fields for Lot Attributes such as Expiration Date, Color, Grade, Brix, Variety, etc.
- ◆ Easy to view and maintain from Cost Detail
- ◆ Can be updated during Receipt Entry

CATCH-WEIGHT ITEM FEATURE

- ◆ Conversion factors for materials which are consumed in one unit of measure but must be maintained in a different unit of measure (i.e. water)

PRODUCTION LABELS

- ◆ Production labels are printed on demand on the production line
- ◆ Includes system-generated lot codes
- ◆ Includes lot details captured during production

SYSTEM-GENERATED LOT CODES

- ◆ System generated lot codes that meet food industry requirements, produced within the production process
- ◆ Based on system data
- ◆ Location specific (option available)
- ◆ Prevents duplicates across all products



For More Information:
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