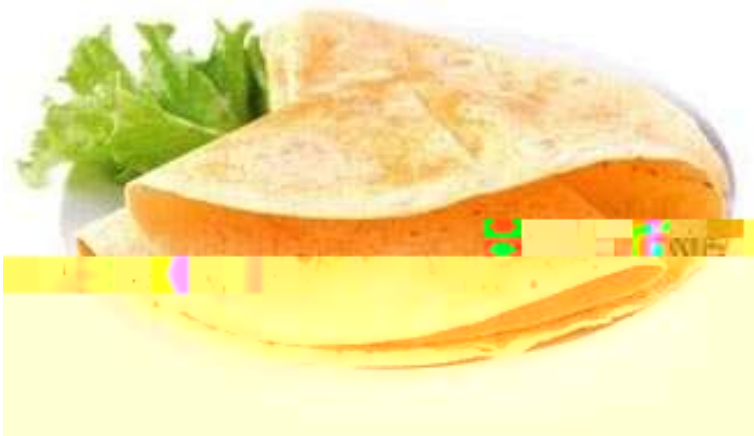




BatchMaster Manufacturing SAP Business One field grant application with new technology equipped with comprehensive, batch tracking and yield management functionality. Additionally, ERV research capabilities including fully distributed information they could count on, a fourfold increase in the number of traceability

Implementation began on 20 April and was finished in 6 months. Customer Division August 01, 2012. A very successful implementation and it is 9 months in the market. USA said



that has pleasantly surprised with the implementation of not only BatchMaster Manufacturing SAP Business One, but also of the required customization. The BatchMaster implementation team has highly appreciated of the efficient, professional and cooperative attitude of BatchMaster personnel. He said BatchMaster in addition to providing the best solutions for which purchased it, has offered outstanding services

which are just the beginning of a daily business. Specific BatchMaster Manufacturing SAP Business One modules for their business operations, and had a financial impact, include:

### Inventory

- Real time accessible inventory, along with the best use of available resources and increased return
- The use of different units of measure for materials, raw materials and finished products. BatchMaster inventory module has calculated labor and saved valuable time.

### Formulation

- Ease of creating new formulations. Customer created formulas to meet specific needs and objectives. BatchMaster allowed us to design formulas with nutritional values, and also to compare their existing formulas those which most closely meet their specifications.
- Formula costing and monitoring and accurate overhead costs for pricing.
- Maintenance of formulas, modification of formulas.
- The can be associated manufacturing instructions with the formulas.
- Automatic batch number generation.
- Generation of purchase orders for issuance of raw materials for manufacture.

### Lot Strength

- Calculation of the strength of enzymes in the manufacture. The advanced technology of BatchMaster very useful to calculate the required amount of ingredients used in the manufacture on the bioactivity of enzymes.



## Manufacture

Substitution of raw materials with provided substitutes during a new

Partial close batch found to be unusable due to quality issues. The product is not suitable for use in the current needs.

Real time updates of material requirements/ finished goods data in manufacturing has resulted in positive financial consequences based on decisions based on data.

## Quality Control

Control of quality of raw materials (enzymes) has been issued to production; and no direct and finished products can be shipped. The strict quality control of BatchMast provides a wide variety of options, of which the use in the movement of materials as per good manufacturing practices.

The lot identification of BatchMast provided them enough confidence that they can perform a lot release. Earlier, the lot identification was not possible for six months (Finished Goods were recalled, without their contribution).

## Packaging

With BatchMast, the manufacturer can track the packaging materials and ensure their availability when needed.

Access to SAP data base and printing of labels for finished goods has become easier.

In summary, Mr. McQuinn concluded that he is completely satisfied with BatchMast Manufacturing SAP Business One. He is looking forward to using its capabilities of Master Production Scheduling (MPS), Requirements Planning (MRP), and Inventory Control in BatchMast Data Collection. This will reduce travel time and bring in more improvements to the