AUSPAC BILL OF MATERIALS (BOM)

Foundation for defining production process

Create a single and multi-levels of indents BOM

Maintain a full Product Structure

000

Produce a Costing BOM

Generate a Packaging BOM

Assist in Material Requirement Planning

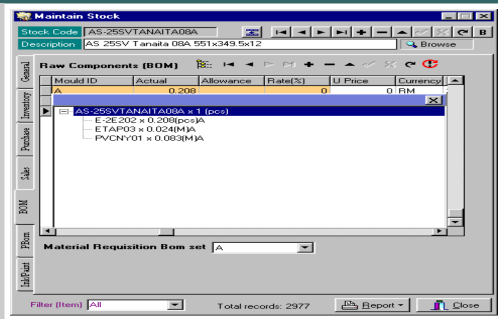
Detail the exact formula or recipe for the finished good

Think Software Think Auspac



No. 90, Susur 6 Jalan Tun Abdul Razak Johor Bahru 80200 Johor, Malaysia

Phone: 607-2356701/02 Fax: 607-2388570 Web site: www.auspac.com.my E-mail: info@auspac.com.my



A BOM is a key input document for establishing a proper inventory control and production system

The most important part of a computerized system (such as MRP) is a Bill of Materials. Accuracy of the formula/recipe is crucial for any production system and accurately projecting costing. It helps you manage and analyze the components and products your company produces. Auspac BOM along with Item Master file keeps track of all the raw materials, parts and sub-assemblies that are used to create an end item or finished product.

Accuracy is one of the most important aspects of components and products structuring. When the correct components and quantities are defined, accounting calculates precise components and product costs and inventory of components and products and components are maintained at the correct level. These factors contribute favorably to desired customer service levels. The BOM provides inquiries and reports for checking the accuracy of components and products.

If your business is involved in distribution or manufacturing then you need BOM to manage your multi-level product structures. The BOM meets the following objectives:

- To accurately control on hand balances and cost data for kits and components.
- To use a common database in which eliminates costly duplication of data and ensures that all departments are using the same inventory information.
- To ensure that all components are available early enough to complete picking and assembly activities before a kit is due to be shipped or transferred.
- To ensure that all components are available early enough to complete picking and assembly activities before a kit is due to be shipped or transferred.