



InterAcct
SOFTWARE PTY LTD

InterAcct – Product Issues

A clever little suggestion from a prospective InterAcct client has now been added to the standard InterAcct system.

It allows you to record under a Product Item File (Stock/Material item) all the little (quality control ?) issues associated with that product.

That field contains fields such as Date, the Product Issue details, Operator, Supplier Contact, Current status of the issue (Outstanding/Resolved), and notes. Once entered, the file then updates the relevant Supplier's Contact History log, as well as an Enquiry/Search file.

The search file permits you to search by issue, across a range of dates, for one or all Suppliers, and by Product Group – so you can see that trends.

Of course, this information can be printed, or exported as a file.

The screenshot displays the InterAcct Master software interface. The main window shows product details for 'Sealed Bearing - 8 X 22 X 7' (Item Code # 608LLU, Supp # 608LLU). The interface includes a menu bar (File, Record, Edit, View, Go, Advanced, Menu, Graph, Design, Help) and a toolbar with various icons. The product details are organized into several sections: Group (BEARINGS), Status (C), Supp Id (GENERABR), Bar Code, Category (BEARINGS), Type (B), General Supplies Pty Ltd, Buy Unit (EACH), Kg # (0.25), and Sell # (EACH). A 'Bin Loc' field is also present. The 'Menu' section lists 16 options, including 'Add Next Stock Item', 'Product Item Elements', 'Suggested Re-Order', 'View : Stock Movements', 'View : Transactions', 'Serial Numbers', 'Alternates, Supercussions', 'Disclaimers', 'View : Backorders', 'View : Forward Orders', 'View : Purchase Orders', 'Auto Create Purchase', 'Product Description', 'Alternate Suppliers', 'View : Monthly Sales', and 'Print : Profile'. The 'Suppliers' and 'Purchasing' sections are visible on the right. A 'Show Image' button is located below the menu. The 'ISSUES BY PRODUCT list' window is open, showing a table with the following data:

Issue Date	Issue	Operator	Status	Supplier Contact	Notes
24-Mar-10	Faulty Flange	CVR	O/S	Tom Clancey	Requires A Re-Design