

Trouble with tare variation? Are your containers 'in spec'?

MCI Myrias Container Log software helps you measure, record, analyse and characterise product containers and tare

MCI Myrias Container Log software helps you to discover what's really going on in your container stocks. Tare trials, regular production or new product development can all benefit from having the characteristics of your container stocks fully defined so that you know their contribution to your product fill measurements. Never again need you wonder whether the containers are 'in spec'.

- ◆ Runs on standard **MCI Myrias** systems under the Quantity module for pack fill control, facilitating Product data set-up
- ◆ User reference database of container specifications with categorisation of types
- ◆ Displayed prompts guide Operator through container weighing sequence
- ◆ Warnings for individual and collective non-compliant container weights
- ◆ Cautions if container weight variability exceeds the one-tenth TNE limit for Product Target fill
- ◆ Permits Operator entry of container manufacturer, Batch and Lot Nos, individual container mould number and other identifiers
- ◆ Real-time, dynamic screen graphic reports of container weighings selectable by time, Batch, Lot and other filters. Comprehensive, configurable reports in table format including exception reports
- ◆ Software proved in over 200 installations including food, drink, chemicals and engineering



MCI Myrias Container Log software is just one module in a suite covering many aspects of manufacture. In total, over thirty integrated software modules are available to record, control and report on every aspect of procurement, planning, production and despatch. **MCI Myrias** has a record of reducing manufacturing costs in almost every field of application.

If you would like to find out more, see a demonstration or discuss your own requirement, please phone us on 01252 722 399, email us at sales@mcisystems.co.uk or visit our website www.mcisystems.co.uk for more information