

MCI INFORMATION SHEET 27 MCI MYRIAS PACKING LINE SOFTWARE

## On a filling line you can't be everywhere...

...Scales? ...Scanner? ...Labeller? ...Filling? ...Checkweighing? ...Coding? ...Quality? ...Packing? ...Warehouse?

## but MCI Myrias can!

**MCI Myrias** is an integrated process management system that lets you keep a close watch on every operation in your production line. From ordering raw materials to the despatch of finished product, **MCI Myrias** has a module to bring regulation to cost-sensitive activities, saving you time, trouble and money. What's more, its modular structure lets you keep costs down by concentrating on what you regard as important - you pay only for what you need.



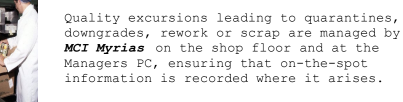
At pack filling - automatic or manual, linear or rotary - **MCI Myrias** can control the filler to achieve the right balance between satisfying Weights and Measures and avoiding wasteful overfill.

**MCI Myrias** logs automatic checkweigher data and manual scale weighings as proof of 'due diligence', with Lot and Batch No tracking to comply with new European food regulations.



Quality attribute checks, product properties, packaging tests, environmental conditions, HACCP procedures are all recorded. Materials traceability and operator accountability identifiers can be added to standard routines.

**MCI Myrias** loads correct data to on-line coders for pack and case marking and also records metal detector calibration and operation in line with BRC requirements.



**MCI Myrias** logs filling line performance to tell you about production rate, yield, conversion, efficiency, utilisation and lost time analysis.







## Extensive use of colour graphics | Easily understood reports Raw data recording, summary reports, exception reports and filtered reports are available in graph and table formats On-screen alarm and warning messages alert Print reprint sign of an (dd) = A, and Print June quarker G(A) = B, and Martifletrine Contact sector in hard = C. By Operators and Managers to non-compliant States of the second se process conditions 177.S 111R System access is protected by Estade - 44-2% Hed regues - 22.5% Paulos - 0.4% Bandos - 0.4% up to five levels of password security Estado - 44.0% Hed epper: - 20.0% Paulas - 0.4% Bacon Feapers 32.5% Links to MRP / All records time- and ERP systems date-stamped for 101 precision Neb111,43 Aug 1 2 - a unu Waruft. Script: Elec Min:205.0 e Modular software for economic systembuilding; buy what you need and when Thinges your budget allows 44 4 Records acceptable for Trading Skour Paul Standards, BRC and other UK and EC legal/regulatory requirements konin Full Lusy ..... support Emm packages Adar All reports can be loguediant: Longet Weight: Phys. Tolerante: Minup Tolerante: Densely U.U.S.O.g. +0.410kg -0.010kg available printed and exported to third-party systems Data can be acquired 0.043kg ..... 8 automatically or keyed rget: 0.050 + 0.010/ 0.010 Bit Real-time al Weight Building 5 in by Operator or ngredient By Batch Report Dec 16 2000 13:32 - Dec 23 2001 13:32 Batch: 405 reports Manager ۶Z 12104 02504 18309 43602 05506 04208 05103 23602 42602 56602 09208 52602 16404 10129 10129 10129 10129 10129 10129 10129 10129 10129 10129 10129 10129 10129 78.435 44.100 27.600 13.980 13.150 10.340 4.200 2.045 1.404 1.056 08/03/01 08/03/01 08/03/01 08/03/01 08/03/01 08/03/01 08/03/01 08/03/01 High level of text, graphic and functional configurability for easy 100 customisation 80 60 000's Software proved at over 200 users in food, 40 ing St drink, distribution, medical, pharmaceuticals, 20

other industries

engineering, automotive, agrochemicals and many

## SCREEN DISPLAYS AND PRINTED REPORTS

**MCI Myrias** comprises over thirty integrated software modules to record, control and report on every aspect of purchasing, 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