



CLARISOFT

Package Coding Design

“The Claricom PCMS is undoubtedly an asset we would not be without.”

OPERATIONS DIRECTOR
CONVENIENCE FOOD MANUFACTURER

ONE STANDARD DESIGN PACKAGE FOR ALL YOUR OPERATIONS

CLARISOFT™ is coder and brand independent package coding design software designed specifically for use with the leading brands of real-time, on-line package coding and labelling equipment.

From compliance label printing to plant-wide Package Coding Management, CLARISOFT provides one standard design package for all your operations.

Use By Date and batch coding

Transit packaging and barcode identification

Product and part number information

Reduce overhead

- No need to create different designs for your different coder types
- No need to buy, learn and maintain several different vendor-specific design packages

Increase control, increase efficiency and reduce errors

- No need to create 'messages' at every coding machine
- All your designs can be created and managed centrally, away from the production line

Coder-independent message design

CLARISOFT provides a unique coder-independent image design tool, complete with a unique, multi-technology, multi-brand print preview facility.

One image design can be used for:

- Continuous inkjet coders
- Thermal transfer overprinters
- Laser coders
- Piezo-electric and 'high resolution' inkjet printers
- Thermal transfer barcode label printers
- Print and apply labellers and more

Firstly, a generic, coder independent message design is created using CLARISOFT's simple yet powerful editing tools, barcode wizards and database integration tools. CLARISOFT ensures the best possible image match is printed on your chosen coder.

Unique print review

The Print Preview facility enables you to see how your design will be printed by each of the different coder makes and models in your plant.

Improved control of coding data

CLARISOFT provides simple access to the built in features of your coding and labelling equipment including real-time coding and counters, to reduce the overheads of design and data management.

Flexible coding design

- Current date and time
- Calculated Use By Dates,
- Database information (ODBC)
- Durability dates, times and traceability/lot information
- Barcodes, counters, logos and pictures

Database connectivity to ERP and Enterprise Systems

Avoid duplicate data within your enterprise. CLARISOFT uses Open Database Connectivity (ODBC), ADO or Customer Extensions to access your data and seamlessly integrate Package Coding Management into your Enterprise IT system.

Designs and any corresponding data, such as from a product database or ERP system, can be sent to coders and labellers either directly from CLARISOFT or by use of Claricom's CLARINET Package Coding Network control software.