Label Regulation Update



Product Labelling



Are you a manufacturer or distributor of packaged goods? Do you have a large stock in your warehouse that needs to be counted, recorded and sorted? Then you need a reliable labelling system to do this with. You need the best software for your needs, the hardware most ideal for your industry and the consumables that work best with your products.

This also means you will abide by the label regulations set down by European and United Kingdom laws so you need to be able to design your labels to fit the standard required.

Design



NiceLabel Designer software makes barcode label design and printing easier than ever. Using Microsoft Excel as a database, you are able to connect to this to avoid data duplication, errors and save time when designing and maintaining formats. NiceLabel Designer software provides high quality label design and can allow you security and audits of all labels printed.

For more information on NiceLabel Designer software, click here.

Printing



Desktop: GK420D—Direct thermal printer, is a compact thermal printer well suited for industries such as retail, healthcare and manufacturing. It is a low-priced, space-saving printer that can be used for printing anything from receipts to coupons, labels or tags. For more information: <u>Zebra GK420D</u>

Mobile: QLn320—Mobile printer, is a simple to navigate mobile printer boasting drop-resistant durability, ideal for industries such as retail, healthcare and transportation & logistics. It has been proven to boost operation productivity with its faster, higher quality printing. For more information: Zebra QLn320

Consumables



Labels: MJM offers the right label solution, providing an inexpensive way to print paper labels and also offer thermal transfer labels, providing more durable, long-lasting results. Read more **Ribbons:** MJM can provide wax ribbons, wax/resin ribbons, or resin ribbons, always meeting the needs of your application. Read more

Tags: Whether you need tags for bus tickets, steel mills, to withstand high heat, chemicals or solvents, MJM can provide the right tag. MJM offer direct thermal and thermal transfer. Read more

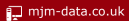
What We Can Do

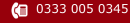


At MJM we pride ourselves in being efficient and accessible to the customer's needs at all times. We can provide **support** for your issues, **training** for all users and an **installation** service to lay the right foundations for you. MJM can also assist you in your **design** and **development** needs and can provide customers with a bespoke system just right for their own needs.

For more information on the MJM services, please visit our website.

Specialists in Mobile Computing, Data Capture & Warehouse Management







Label Regulation Update



What Is a UDI?



The regulations on Medical Manufacturing have changed and most medical devices must now carry a UDI (<u>Unique Device Identifier</u>).

This will display:

- What the device is
- Model Numbers
- Manufacturer
- Traceability info

This affects a HUGE global market and manufacturers worldwide must comply and register to the UDI database.

UDI's make it much easier for manufacturers and customers to track their products throughout distribution.

Helps manufacturers recall faulty devices and eradicate fakes.

Chemical Packaging



Labels are used to help identify the more hazardous chemicals, what the hazards are and how to avoid them. If there are no hazardous properties are identified then the chemical is not classified as hazardous. Any hazards on hazardous chemicals are laid out in symbols (pictograms).

Regulations on chemical labelling are set out by the EU Wide Classification, Labelling and Packing of Substances and Mixtures Regulation (CLP) and GB's Chemicals (Hazard Information and Packaging for Supply) Regulations 2009 (CHIO). Anymore information may be found here

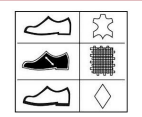
Food and Drink



Food packaging regulations are set out by the **Food Standards Agency** and the product must not be described in a way that misleads customers.

Pre-packaged food must display the name of the product, sell by/best before date, quantity, any warnings required, ingredients, allergens, name & address of business operator, lot number, storage conditions and instructions for use. Many of these also transfer to labels when packaging the food for warehouse management, for example, storage conditions, quantity, best before date etc. For more information, <u>click here</u>

Footwear



All footwear must have labels showing the main material which the upper, lining and sock and outer sole are made from. These labels must be affixed to at least one shoe in a pair and/or on the footwear packaging.

Exceptions for this include: second hand or worn shoes, protective footwear, footwear containing asbestos, footwear used for fancy dress for children under 14.

It is the responsibility of the **manufacturer** or **importer** to correctly label and supply accurate, non-misleading labels, however the **retailer** must also check labels and will require a system to be able to check and record these checks. For more footwear regulations, click here

Pharmaceuticals



Pharmaceutical labels must always be clear and should enable professionals and patients to easily identify the medicine. To allow medicines to be verified and authenticated, two mandatory safety features have been introduced:

- A unique identifier, 2D data matrix code and human readable information, will be placed on medical products to be scanned at fixed points along the supply chain
- Tamper evident features on the pack

The unique identifier will comprise of: a product code to allow identification of the medicine name, pharmaceutical form, the strength, the pack size and the pack type, a serial number randomly generated, a batch number and an expiry date.

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