How to get **TopMarks** on your....**SLEEVES**

Our printers and systems are designed to handle and print sleeves of all shapes and sizes

Sleeves are a very popular packaging choice for food products; particularly ready meals packaged in trays, tubs or pots.

The best and most cost-effective way to print date and batch codes on to packaging sleeves is to choose:

**PRINTERS**

**THERMAL INKJET (TIJ)**
Thermal inkjet is ideal for printing variable information, cleanly and clearly on to both varnished and unvarnished cardboard commonly used for food sleeves. As it’s often only a small amount of information, such as a ‘use by’ or ‘best before’ date that needs to be printed onto the sleeve, a thermal inkjet printer is the most cost-effective solution.

**FEEDERS**

Sleeves can be tricky to print online as they can present the following problems:

- Certain print areas may be hard to access
- Tall tubs or pots can be unstable and difficult to guide down a packaging line
- When placed around trays, sleeves can move making accurate code placement difficult

By taking the process offline, these issues can be solved. We have several feeding systems ideally suited to the printing, labelling and coding of sleeves.

**RF LITE**
The RF Lite food sleeve coding machine offers the ideal solution for companies looking to automate their date coding for the first time. Fitted with reliable thermal inkjet as standard, the RF Lite is ideal for clean, concise date or batch coding onto sleeves.

**RF AUTO**
A step up from the RF Lite, the RF Auto is ideal for printing date and batch codes onto sleeves at exceptionally high speeds for long periods of time.

The RF Auto can also accommodate a labeller when there is a requirement to apply a label onto the sleeve.

How to get your **TOP MARKS**!

For more information on our range of innovative coding and marking solutions

[www.rotechmachines.com](http://www.rotechmachines.com)

Or to book a free demonstration, call **+44 1707 393 700**
or email [sales@rotechmachines.com](mailto:sales@rotechmachines.com)