

MAKE YOUR MARK WITH FLEXIBLE CODING AND CUT CODING COSTS



Achieve coding you can rely on and cut the costs associated with product reworks or recalls.

What's more, at Linx we offer flexible coding solutions ensuring you can meet production challenges, such as:

- Printing in any orientation
- Coders which are quick to set up and move between lines
- Quality codes which stay in place during end-use

COSMETIC PACKAGING IS GETTING EVER MORE STYLISH FOR MAXIMUM IMPACT ON STORE SHELVES

Regulations and strict quality control standards mean that codes are required to be clear, legible and reliable. Whilst there is also the demand for coded messages to be discreet and fit with the style of packaging designs.



CIJ CODERS

With a range of inks you can ensure your coding fits packaging design whatever the substrate or colour.



LINX BLACK PE INK 1130

For Linx CIJ printers - this ink is designed for coding that stays in place on a wide range of plastics, including HDPE.



LASER CODING TECHNOLOGY

For efficient, precise and permanent coding, a laser coder is perfect for use on a wide range of substrates including glass and bare metal.



THERMAL INKJET

Thermal Inkjet coders are ideal for coding onto primary and secondary boxes. Quick to install and move between lines, these high resolution coders offer high quality, legible codes every time.

ACHIEVE FULL PRODUCT TRACEABILITY FOR PERSONAL CARE PRODUCTS



As well as internal traceability during production, in many instances there is a requirement to trace personal care products such as cosmetics, fragrance, and toiletries right back to raw materials.

IMPROVE TRACEABILITY, FLEXIBILITY AND CUT CODING COSTS IN THE PERSONAL CARE INDUSTRY.