

Evaluate your production line performance, reduce coding risks, and identify opportunities for improved traceability and efficiency.

- Are codes consistently readable despite condensation, humidity, or cold storage conditions?
- Do codes maintain strong contrast on films, cartons, and labels across all SKUs?
- Do codes remain intact and readable after packing, transport, and storage?
- Are codes applied in the correct location on every product, without drift or misalignment?
- Is code quality maintained at maximum line speeds without degradation?
- Are correct codes applied during product changeovers without manual error?
- Can coding equipment withstand frequent washdowns without impacting performance?
- Is print quality unaffected by refrigerated or chilled production conditions?
- Do codes properly adhere to packaging with surface moisture present?
- Are lot codes consistent between individual products and outer cases?
- Do codes meet industry and retailer requirements for traceability and labeling?
- Can products be quickly and accurately traced through lot and batch coding?
- Are systems designed to minimize manual input errors and simplify operation?
- Is coding equipment contributing to unplanned downtime or frequent maintenance?
- Is your operation prepared to implement QR codes, GS1 Digital Link, or enhanced traceability?

