



Kiln-proof bar code labels for ceramic sanitary ware

Significant cost savings result from the use of these specialty labels: machine readable bar codes, that permit the permanent and reliable identification of all ceramic sanitary ware articles.

Each item is identified at the outset: items cast by traditional methods while still in the mould; or immediately following ejection from the mould in case of pressure casting.

Upon labelling, the item number, captured by failsafe scanning, is entered into a data base. From then on, each article cast is traceable, thanks to its own unique, sequential number.

STRICO's sanitary ware Barcode Labels survive the firing process undamaged, despite being exposed to kiln times of typically up to 24 hours and peak temperatures in the range of 1'250 °C.

Thus, these kiln proof, machine readable barcode identification allow the uninterrupted monitoring of each item from start to finish of the processing and through the life of the article labelled and recorded.

This simple and cost-effective method of single item tracking, permits the immediate and accurate pinpointing of potential problems and bottlenecks at each step in the manufacturing process: when moulding, drying, or de-moulding; after glazing and following the firing; as well as during all interim checks and while undergoing necessary repairs. Furthermore, it facilitates controls at the warehouse, helps to reduce excessive stock levels, improves response times, and allows the verification of warranty claims along the lifecycle of the article.

The most significant cost savings are thereby realized.

Our kiln-proof bar code labels for the uninterrupted monitoring of sanitary ware items are soaked in water until the label can be slid of its backing for affixing to the desired article. They are available in all traditional symbologies, in whatever size, shape and layout specified by the customer.

