Ceramic Barcode Labels Fused ceramic coating on steel base

- Solve your most difficult labeling challenges in high temperature environments.
- Achieve reliable barcode identification for work-inprocess tracking where all other solutions fail.
- Experience exceptional read rates and dependable data collection with the superior contrast of a crisp white background.
- Choose the ultimate long life of ceramic durability.

•	•
169	

FEATURES

- Rated 100 years + outdoor service.
- Embedded image provides unparalleled durability.
- Outstanding resistance to heat, cold and chemical exposure.

Conforms to Industry Standards:

MIL-DTL-19834C MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990 RoHS, WEEE, REACH as well as other applicable standards.

BARCODES

- Any barcode symbology may be utilized, including linear or two-dimensional codes. Multiple barcodes and multiple symbologies can be imaged on each part.
- Variable data can be generated from any sequence you specify or in the case of complex or random data you may provide an electronic data file.
- Our rigorous Quality Management System and robust data management services ensure data integrity and complete delivery.

MATERIALS

- Ceramic fused to stainless steel alloy 304, 316 or other as required.
- Available in thickness ranging from .018" to .036".
- Produced in virtually any size or shape.
- Produced with one or more holes for mechanical attachment or without holes for spot welding to location.

800.382.2323 (toll free)
858.549.9828

<mark>♣</mark> 858.549.8708 ⊠ Mail@ExpressCorp.com ISO 9001:2008 Certified - ITAR Registered Member: Automatic Identification Manufacturers Association Member: AIM UID Supplier Alliance Member: National Assn. of Graphic Identification Product Manufacturers Member: Specialty Graphic Imaging Association



9155 Trade Place, San Diego, CA 92126 | ExpressCorp.com