## Ceramic Barcode Labels



**Features** 

Withstands temperatures up to 1100 degrees F
Resists extreme solvents, abrasion, caustics and acids
Ideal for pharmaceutical labels and glass manufacturers
Unique shapes available

Category

Manufacturing . Medical . Asset Tracking . Security/Specialty Labels

An unfired ceramic label is fused onto the product during the heat treatment process of the production line.

Our ceramic labels can be fused onto either glass, metal or ceramic. They resist both extreme heat and chemicals to provide a durable product that you can rely on in a variety of conditions.

## Specifications Data

Material	Unfired ceramic
Bar Code & Serialization	All alphanumeric barcodes are printed with a human-readable equivalent
Label Copy	Printed label copy in block type. No logos or stylized type. All copy is thermal transfer printed.
Colors	Black only
Standard Adhesive	Pressure-sensitive adhesive (for positioning only)
Sizes	Minimum size is .20" x .20"
Holes	Not available
Packaging	Shipped in roll form
Shipment	30-40 days production time





## Ceramic Barcode Labels

Chemical Testing
Chemical Test Data
Destructive Testing
Destructive Test Data
<b>Temperature Testing</b>
Temperature Test Data
Tomporatare 100. Bata
Read Range Testing
Read Range Test Data





## Ceramic Barcode Labels

Barcode Readibility Testing		
Barcode Readability Test Data		
Abrasion Testing		
Abrasion Test Data		
Label Adhesion Testing		
Label Adhesion Test Data		
Dull Testing		
Pull Testing		
Pull Test Data		



