



## PRODUCT SPECIFICATION

### Slit Label

The difference of reflectance from the barcode patterns of etched and slit label permits you to be recognized optically. Barcode patterns are etched on the stainless steel substrate surface in etched label. And many slits are opened in some substrate in the case of slit label.

**Application:** Identification and management of products in following processes.  
Metal high temperature, high density alkaline solutions, heat shock in quenching process, metal or sand blast process  
Fluororesin HF acid, autoclave in cement roof and wall manufacture

**Material:** Heat-resistant stainless steel, Fluororesin plate

**Size:** Any size

**Thickness:** 0.2-1.0 mm

**Holes:** As required by the customer

#### Maximum heat resistance and chemical resistance:

Properties	Slit Label(Stainless steel)	Slit label(Fluororesin)
Maximum Heat Resistance	1000°C	200°C
Chemical Resistance	High temperature and high density alkaline	HF acid, High density alkaline

The above information is based on current information and does not guarantee the characteristics of the product. Please conduct sufficient tests under actual conditions and environments to confirm that there are no problems before deciding to use the product.



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