

CERA LABEL®

PRODUCT SPECIFICATION CERALABEL GL-600, 800, 1000

Printable unfired ceramic label for glass, steel, ceramic and aluminum etc
GL labels fuse on applications by heat treatment in production or additional process.

Application:

Ceramic instruments: jig, tray, crucible, saggar, dish, mortar

Glass instruments: tube, vial, chamber, flask, dish

Firing temperature:

GL-600: 600°C ±50°C GL-800: 800°C ±100°C GL-1000: 1000°C ±100°C

Size and shape: Any size and shape are available.

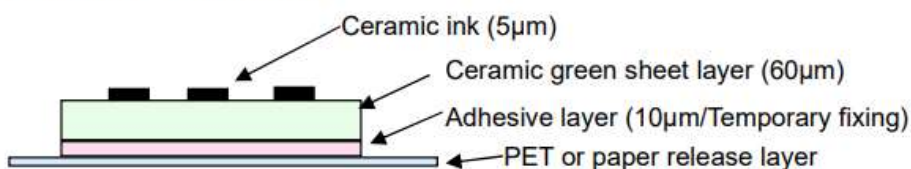
Resistance to chemicals: Good

Durability: Autoclave cause possibly embrittlement and ultrasonic cleaning cause possibly fading after a certain period.

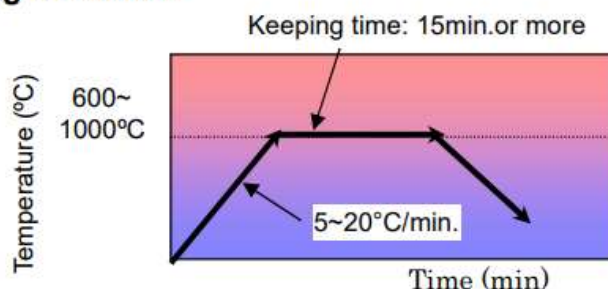
Available object: Ceramic, Glass, Titanium, Brass, Stainless steel, Aluminum

Note: Derivative GL products are available for Zirconia, Mullite (ceramics), Borosilicate, Quartz (glass)

Product composition:



Firing condition:



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