## **RAPID Tube Plate 600**

## INSTRUCTION FOR HOW TO USE RAPID Tube Plate 600

Thank you for purchasing RAPID Tube Plate 600. Please read this manual thoroughly before using the RAPID Tube Plate 600. Please keep this manual somewhere easily accessible.



## Product Specification

Catalog Code	R80.600.00/R80.600.10	
Product Name	RAPID Tube Plate 600	
Material	Polypropylene	
Volume	600 μL∕well	
Functional Temperature Range	-80°C~130°C	
Heat Deflection Temperature	90°C∼130°C	
Density	0.9 mg∕m²	
Water Absorbency	<0.01%	
Units	R80.600.00 (20 plates) / R80.600.10 (160plates)	
No Sterile	Sterilizable in Autoclave	Human DNA, DNasa/BNasa frag
	(121°C, 20 min, 1 atm)	Human DNA, DNase/RNase free

※ Contents are subject to change without prior notice.

## ▲ Caution

- · For research use only
- Observe the maximum filling volume.
- Take appropriate safety measures to prevent the escape of substances

in the plates during storage and transportation.

- Only use undamaged and visibly perfect well plate from intact packages.
- Store at room temperature and protect from direct sunlight and UV light.
- Once a package is opened, we do not guarantee the quality of the product.

Manufacturer



BioChromato, Inc.

1-12-9 Honcho, Fujisawa, Kanagawa-ken 251-0053 JAPAN

TEL:+81-466-23-8382 FAX:+81-466-23-8279

E-mail : info@bicr.co.jp

Website: https://www.biochromato.com