Sample Storage tube with 2D Bar Code

Cryogenic sample tube having 2D bar code

This sample storage tube with 2D bar code is "96-tube format outer cap tube" that as far has not ever placed on a market and is suitable for sample management. This product provides more storage volume and more space as saving around space compared with same size conventional inner cap tube.

Details:

Diminish contamination risk

This product is an outer cap tube. The design contributes to diminish contamination risk, and this tube has less contamination risk than the inner cap one.

Sample volume

This product is compact but has enough sample volume space. This tube saves 33% more space and provides 14% more sample storage volume than other inner cap tubes.

■ 2D bar code

2D bar code (DATA MATRIX) is located on the bottom of the tube and enable operators to identify tubes easily.

Tube Jacket

This tube is covered by a jacket with a 1D bar code. 1.0mL or 0.7mL tube without a jacket are also available.

Color variation

Can choose prefer color cap from 6 colors (white, red, yellow, navy, water blue, green).

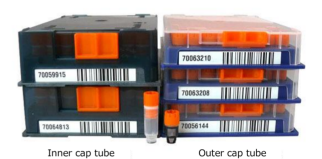
■ Labeled Rack

1D bar code label is stuck on as standard.

Cryotube for cryobox

Customized tube that fits with conventional cryoboxes are also available.







Tube with a Jacket Tube without a Jacket

(0.7mL tube)





WAKENBTECH CO.,LTD.

1-12-8, Senbahigashi, Minoh-city, Osaka 562-0035, JAPAN

T: +81-72-749-5300 F: +81-72-749-5600

E: info@wakenbtech.co.jp W: www.wakenbtech.co.jp