1-12-19 Honcho, Fujisawa-shi, Kanagawa-ken 251-0053 JAPAN

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

PRESS RELEASE

Sterile 96-Well Plate Seal for Cell Culturing

BioChromato Inc. has introduced a gamma sterilized version of its popular RAPID Slit Seal for scientists looking to eliminate solvent evaporation from samples when culturing cells in 96-well microplates.

Proven in labs worldwide, RAPID Slit Seal is a proprietary self-closing microplate seal that returns to its original state even when punched with an HPLC or LC/MS autosampler. As a result, loss of volatile solvents from your valuable samples is eliminated.

In addition with RAPID Slit Seal insertion of pipette tips and sampling needles is easier and can be achieved without dragging saving you time and effort when dispensing or sampling.

Designed to seal without using adhesive above microplate wells avoids the chance of sample contamination. In comparison to traditional sealing mats - RAPID Slit Seal also offers a way of reducing the cost of microplate sealing consumables.





1-12-19 Honcho, Fujisawa-shi, Kanagawa-ken 251-0053 JAPAN

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

For further information on the gamma sterilized RAPID Slit Seals please visit

https://www.bicr.biz/product/consumables/rapid-slit-seal or contact BioChromato Inc. on +81-

466-23-8382 / europe@bicr.co.jp / northamerica@bicr.co.jp / enquiries@bicr.co.jp.

Founded in 1983, BioChromato Inc is a respected Japanese manufacturer of unique high-

quality products for chemical laboratories. Through its team of experienced technical

experts and network of specialist distributors - BioChromato's aim is to enhance the efficiency

of research and development through its development of problem-solving laboratory

instruments and consumables.

JULY 2020

Biochromatopr2.doc

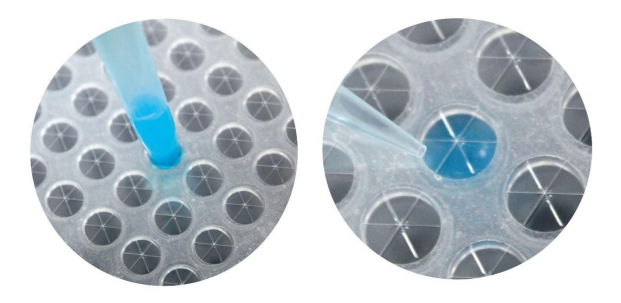


BioChromato, Inc.

1-12-19 Honcho, Fujisawa-shi, Kanagawa-ken 251-0053 JAPAN TEL: +81-466-23-8382 / FAX: +81-466-23-8279

<u>Illustrative images</u>: (available on request)





Caption: Sterilized RAPID Slit Seal and close-up image