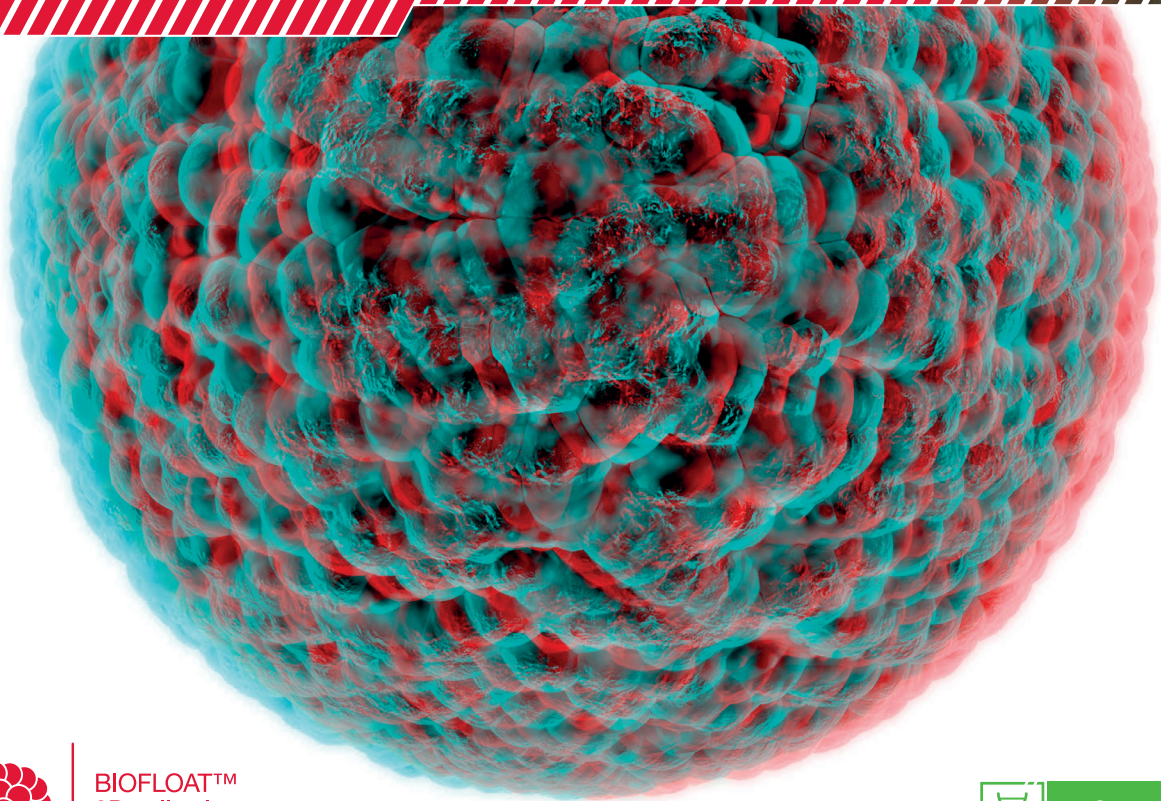


Nice and round

3D cell cultures with
BIOFLOAT™ cell culture plates



BIOFLOAT™
3D cell culture
technology



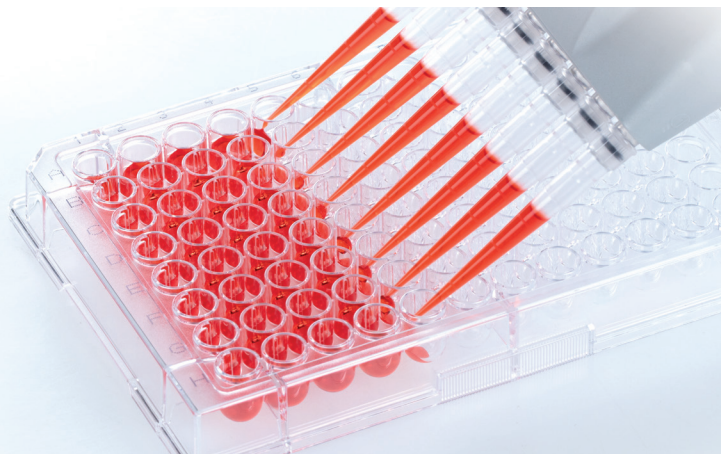
Life Science

Spheroid cultures with BIOFLOAT™

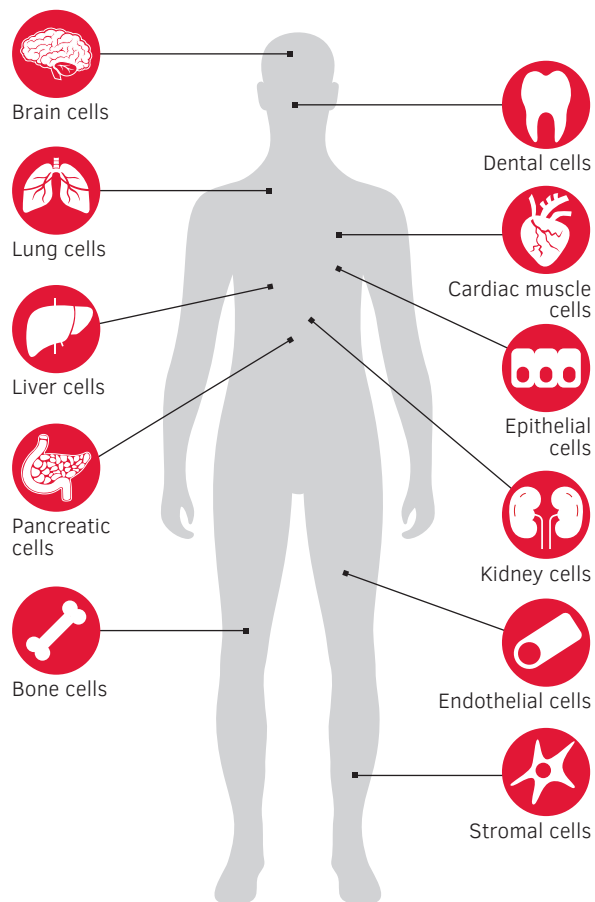
Rounder: New, highly anti-adhesive surface coating for easy cultivation

Faster: Uniform spheroids have been shown to form more rapidly than on most anti-adhesive, cell-repellent surfaces

More reliable: Evenly round spheroids—usually one per well (> 95 %)—ensure a high reproducibility of your results



BIOFLOAT™ solves your challenges in the area of spheroid cultures



Impressive—even with challenging cell types

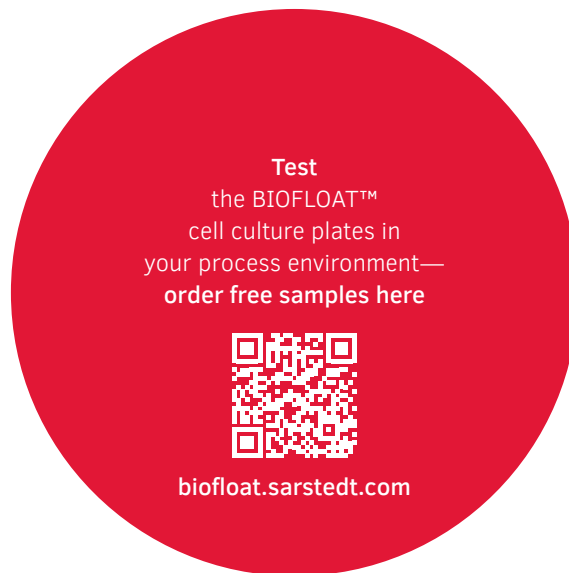
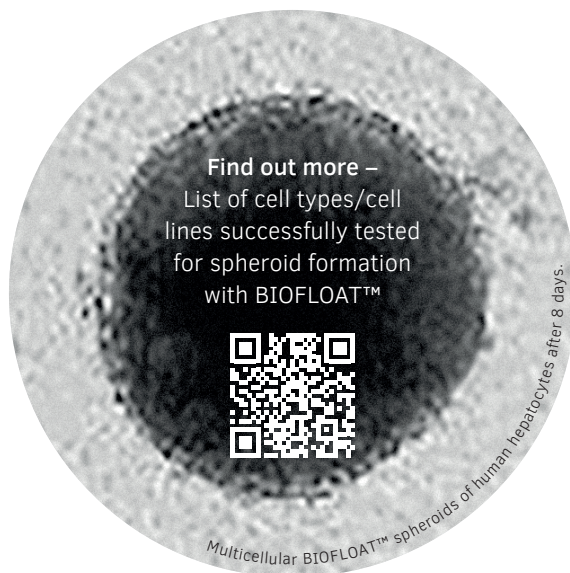
BIOFLOAT™ reliably guarantees spheroid formation even with “difficult” cell types, such as primary hepatocytes.

Robust—wash and scratch-resistant coating

Unlike hydrogel-based products, the ultra-thin BIOFLOAT™ polymer coating is not disturbed by washing or mechanical action by pipette tips.

Easy—no centrifugation step required

Eliminating the centrifugation step after seeding the cells not only saves you time but is also less stressful for the cells.



If you have any questions:
We'd be happy to help!

Visit our website:
www.sarstedt.com

SARSTEDT, Inc.

1025 St. James Church Road
P.O. Box 468
Newton, NC 28658 - 0468

Toll free: +1 800 257 5101

customerservice.us@sarstedt.com
www.sarstedt.com



Further information,
videos and trial devices:
shop.sarstedt.us/biofloat