## C.NEST®2.0





### Bioreactor-like mixing

Patented reciprocating mixing for superior cell growth Adjustable mixing pattern to fit your cell type





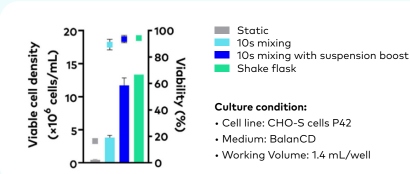


# 96 and 24-well mixing Culture for your everyday culture



#### Innovative mixing pattern - Suspension boost

Designed for high viable cell density and viability





#### Automation friendly

Compatible with SiLA 2.0 and 3rd party scheduling software

#### Outstanding flexibility

Mixing and static in parallel with independent chamber control

#### Versatile applications

Applicable for both mammalian and microbial cells

#### Scalable design

Maximize efficiency by managing up to 16 interferencefree chambers in one software interface.

# Optimized incubation chamber

- · Water reservoir
- Temperature control
- CO₂ level control
- Humidity monitoring
- UV light sterilization

### High throughput system

Four 96/24-well plates for mixing culture Up to eight 384-well plates for static culture







