

E-Gen SPE 96-Well Plate Series

E- Gen SPE 96-Well Plate Series

Anpel has launched the E-Gen SPE 96-well plate series for use in the IVD and drug metabolism industries. The products utilise core proprietary packing and accessories, primarily for high-throughput processing applications of biological and drug samples, compatible with mainstream automated workstations and commonly used positive pressure devices on the market.

E-Gen is an independent brand of Shanghai E-GEN Diagnostics Co., Ltd. (“ E-GEN ”), a wholly-owned subsidiary of Anpel. It specializes in technical support and development within the biotechnology field. E-GEN has a dedicated chromatography sorbent R&D center responsible for the independent research, development, and quality control design of sorbents, providing professional assurance for product quality.

1# SPE 96-Well Plate Product Features

- Core Sorbent Self-Produced, A comprehensive quality control system ensures product quality.
- More Uniform Sorbent Particle Size. Delivers consistent flow rates without clogging.
- Strong Plate Compatibility, Compatible with most 96-well plate positive pressure manifolds and nitrogen evaporators.

ANPEL Laboratory Technologies (Shanghai) Inc. (Stock Code: 832021)

TEL: 0086-21-64684886

E-MAIL: EXPORT@ANPELSCI.COM

ADDRESS: No.59, YeHe Road, Yexie Town,
Songjiang District Shanghai, 201608,P.R.C.

Subsidiary Corporation:

ANPEL Lab-Mall (Shanghai) Inc.

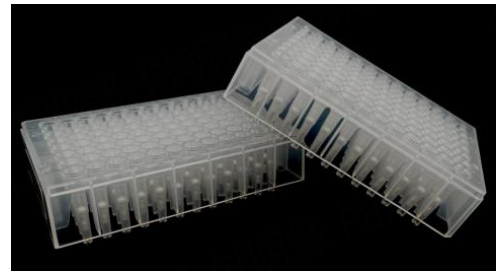
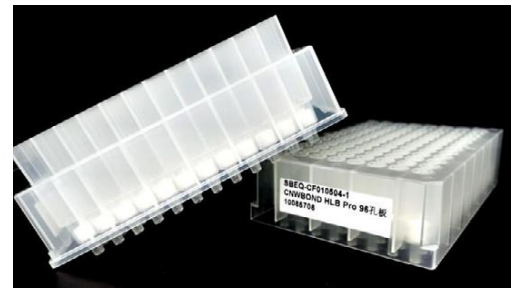
ANPEL-CHEM Chemical Reagent (Shanghai) Co., Ltd.

ANPEL-TRACE Standard Technical Services (Shanghai) Co.,Ltd.

- Customization Available:** Microplates, 1mL, 2mL, and other plate types and sorbent amounts are available, along with custom sorbent amounts to meet diverse testing needs.

Sorbent Quality Control and Production

All self-produced sorbents undergo testing across at least 4 physical property dimensions, including particle size, specific surface area, carbon content, and ion-exchange capacity. They are also tested on at least 2 application metrics, such as separation efficiency, compound recovery rate, and compound background levels, to ensure quality control standards are met. This comprehensive characterization guarantees that sorbent performance is on par with leading international brands.



Furthermore, each batch of sorbent undergoes corresponding quality inspection. Only after passing all metrics is it approved for production inventory, and all products come with a corresponding Certificate of Analysis (COA). All products are manufactured in a Class 100,000 cleanroom. Accessories are also tested for cleanliness, and sorbents are weighed using Class 100,000 precision balances to ensure product cleanliness and packing accuracy.

ANPEL Laboratory Technologies (Shanghai) Inc. (Stock Code: 832021)

TEL: 0086-21-64684886

E-MAIL: EXPORT@ANPELSCI.COM

ADDRESS: No.59, YeHe Road, Yexie Town,
Songjiang District Shanghai, 201608,P.R.C.

Subsidiary Corporation:

ANPEL Lab-Mall (Shanghai) Inc.

ANPEL-CHEM Chemical Reagent (Shanghai) Co., Ltd.

ANPEL-TRACE Standard Technical Services (Shanghai) Co.,Ltd.

2# Ordering information

| Product Series | Part Number | Part name | Specifications |
|------------------------------------|---------------|--|-----------------------------|
| Protein Precipitation Plate | SBVD-CF010100 | E-Gen Protein Precipitation Plate | 1mL, 2/box |
| | SBVD-CF020100 | | 2mL, 2/box |
| Phospholipid Removal 96-Well Plate | SBVD-CF000308 | E-Gen Phospholipid Removal 96-Well Plate | Microplate, 2/box, 3mg/well |
| | SBVD-CF010303 | | 1mL, 2/box, 10mg/well |
| | SBVD-CF010304 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF020304 | | 2mL, 2/box, 30mg/well |
| HLB Pro 96-Well Plate | SBVD-CF000501 | E-Gen HLB Pro 96-Well Plate | Microplate, 2/box, 2mg/well |
| | SBVD-CF000502 | | Microplate, 2/box, 5mg/well |
| | SBVD-CF010502 | | 1mL, 2/box, 5mg/well |
| | SBVD-CF010503 | | 1mL, 2/box, 10mg/well |
| | SBVD-CF010504 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010505 | | 1mL, 2/box, 60mg/well |
| | SBVD-CF020505 | | 2mL, 2/box, 60mg/well |
| MCX 96-Well Plate | SBVD-CF000601 | E-Gen MCX 96-Well Plate | Microplate, 2/box, 2mg/well |
| | SBVD-CF010603 | | 1mL, 2/box, 10mg/well |
| | SBVD-CF010604 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010605 | | 1mL, 2/box, 60mg/well |
| | SBVD-CF020604 | | 2mL, 2/box, 30mg/well |
| | SBVD-CF020605 | | 2mL, 2/box, 60mg/well |
| MAX 96-Well Plate | SBVD-CF000701 | E-Gen MAX 96-Well Plate | Microplate, 2/box, 2mg/well |
| | SBVD-CF010703 | | 1mL, 2/box, 10mg/well |
| | SBVD-CF010704 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010705 | | 1mL, 2/box, 60mg/well |
| | SBVD-CF020704 | | 2mL, 2/box, 30mg/well |
| | SBVD-CF020705 | | 2mL, 2/box, 60mg/well |

ANPEL Laboratory Technologies (Shanghai) Inc. (Stock Code: 832021)

TEL: 0086-21-64684886

E-MAIL: EXPORT@ANPELSCI.COM

ADDRESS: No.59, YeHe Road, Yexie Town, Songjiang District Shanghai, 201608,P.R.C.

Subsidiary Corporation:

ANPEL Lab-Mall (Shanghai) Inc.

ANPEL-CHEM Chemical Reagent (Shanghai) Co., Ltd.

ANPEL-TRACE Standard Technical Services (Shanghai) Co.,Ltd.



| Product Series | Part Number | Part mane | Specifications |
|-------------------|---------------|-----------------------------|-----------------------------|
| WCX 96-Well Plate | SBVD-CF000801 | E-Gen WCX 96-Well Plate | Microplate, 2/box, 3mg/well |
| | SBVD-CF010802 | | 1mL, 2/box, 5mg/well |
| | SBVD-CF010803 | | 1mL, 2/box, 10mg/well |
| | SBVD-CF010804 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010805 | | 1mL, 2/box, 60mg/well |
| | SBVD-CF020803 | | 2mL, 2/box, 10mg/well |
| | SBVD-CF020804 | | 2mL, 2/box, 30mg/well |
| | SBVD-CF020805 | | 2mL, 2/box, 60mg/well |
| WAX 96-Well Plate | SBVD-CF010903 | E-Gen WAX 96-Well Plate | 1mL, 2/box, 10mg/well |
| | SBVD-CF010904 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010905 | | 1mL, 2/box, 60mg/well |
| | SBVD-CF020903 | | 2mL, 2/box, 10mg/well |
| | SBVD-CF020904 | | 2mL, 2/box, 30mg/well |
| | SBVD-CF020903 | | 2mL, 2/box, 60mg/well |
| SLE 96-Well Plate | SBVD-CF02020 | E-Gen SLE 96- Well Plate | 2mL, 2/box, 200μL/well |
| | SBVD-CF020202 | | 2mL, 2/box, 300μL/well |
| | SBVD-CF020203 | | 2mL, 2/box, 400μL/well |
| | SBVD-CF020204 | | 2mL, 2/box, 500μL/well |

ANPEL Laboratory Technologies (Shanghai) Inc. (Stock Code: 832021)

TEL: 0086-21-64684886

E-MAIL: EXPORT@ANPELSCI.COM

ADDRESS: No.59, YeHe Road, Yexie Town,
Songjiang District Shanghai, 201608,P.R.C.

Subsidiary Corporation:

ANPEL Lab-Mall (Shanghai) Inc.

ANPEL-CHEM Chemical Reagent (Shanghai) Co., Ltd.

ANPEL-TRACE Standard Technical Services (Shanghai) Co.,Ltd.



| Product Series | Part Number | Part mane | Specifications |
|-------------------|---------------|-------------------------|---------------------------|
| C18 96-Well Plate | SBVD-CF010402 | E-Gen C18 96-Well Plate | 1mL, 2/box, 25mg/well |
| | SBVD-CF010403 | | 1mL, 2/box, 30mg/well |
| | SBVD-CF010404 | | 1mL, 2/box, 40mg/well |
| | SBVD-CF010405 | | 1mL, 2/box, 100mg/well |
| | SBVD-CF020406 | | 2mL, 2/box, 200mg/well |

Support customized 96-well plates with various types, specifications, filling amounts, and multi-layer packing materials

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dx