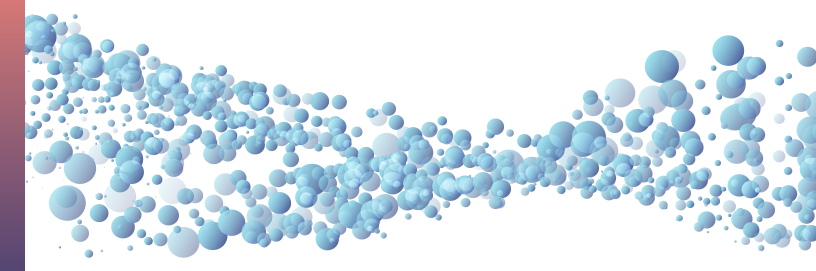
# **EVOLVE™** Cell Culture Bag The **EVOLVE™** bag is intended for use in cell culture.





#### **CHEMICALLY INERT**

The OriGen Evolve™ cell culture bags are made of EVO copolymer, which contains no plasticizers or chemical residuals.

## **GAS PERMEABLE, WATER IMPERMEABLE**

The Evolve<sup>™</sup> bags are gas permeable and provide a high rate of oxygen and carbon dioxide transfer to cells under culture. The bags are water impermeable, so water loss from cell cultures is negligible.

# **NEEDLE FREE, EASY ACCESS**

Swabable, needle free valves are provided on every bag to reduce the risk of contamination and the chance of needle sticks.

These swabable ports retain functionality after numerous actuations. The bags are sold with either luer connections or tubing sets that may be connected to solution transfer pumps. The larger size bags have hermetically sealed spike ports.

#### **OUR QUALITY STANDARDS**

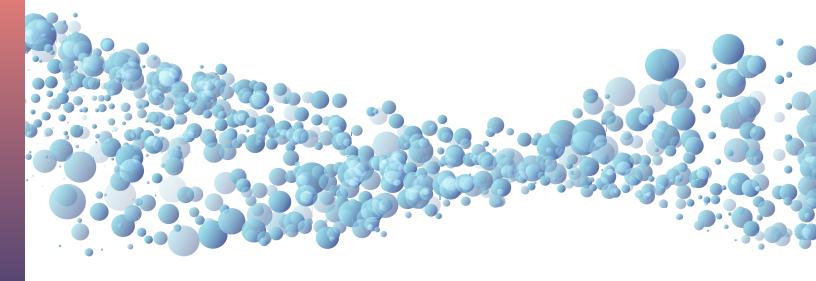
A Certificate of Conformance (CoC) is included with each Evolve™ bag. OriGen's Evolve™ bags are FDA registered. OriGen is certified to ISO 13485:2016, and all products are manufactured to GMP guidelines.











BAG SIZE	STORE FLAT SURFACE AREA (cm²)	VOLUME (ml)
EV120	130	70-120
EV1000	272	100-500
EV3000	720	500-2000

## **EVOLVE™ CELL CULTURE BAG**

PART CODE	PRODUCT DESCRIPTION	CASE QUANTITY
EV120+F-M12	Luer connection and needle free valve with separate female to male tube set with 12cm of tubing	20
EV1000N	One male luer with cap, two female luers with caps, and a needle free injection port	12
EV3000N	One male luer with cap, two female luers with caps, and a needle free injection port	12

# **ORDERING INFORMATION**

Supplied radiation sterilized, individually packed, for single use only. To place an online order, please fill out this form.

7000 Burleson Rd, Bldg D | Austin, Texas 78744 | 512.474.7278 | Toll Free 800.233.9014 | sales.us@origen.com | origen.com

FDA Registered | ISO 13485 Certified | MDSAP Certified | Manufactured to GMP Guidelines

ML12.02.R05: 2021-03

