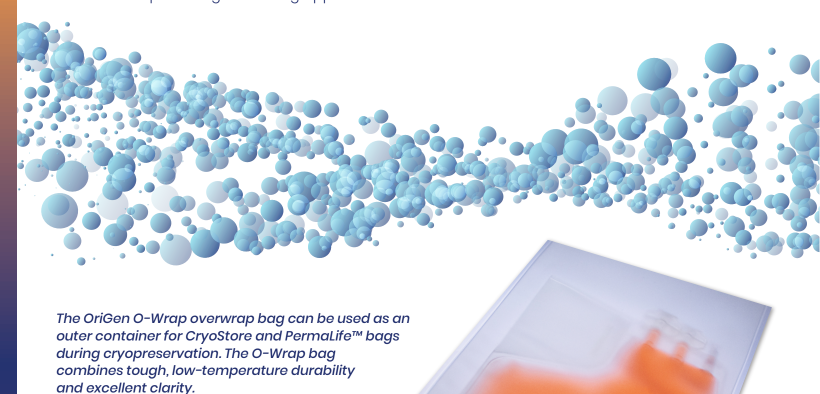




The OriGen Biomedical[®] **O-WRAP** is designed to contain other freezing bags during long-term frozen storage. The O-Wrap bag is suitable for direct use in liquid nitrogen freezing applications.



Advantages of the OriGen O-Wrap Bag

EXCELLENT DURABILITY

The O-Wrap bag is made of EVO copolymer, which has been developed specifically for direct immersion in liquid nitrogen. It remains flexible at liquid nitrogen temperatures and is ideal for cryogenic storage. The bags are supplied as flat pouches, sealed on three sides, with one of the narrow ends open.

OPTICAL CLARITY

The O-Wrap bag is translucent making inspection of the contents easy, even when frozen.

EASILY SEALED

The O-Wrap bag is easily sealed at ~105°C with standard RF or inexpensive impulse heat seal equipment. The resulting seal is clear, making it simple to inspect.

OUR QUALITY STANDARDS

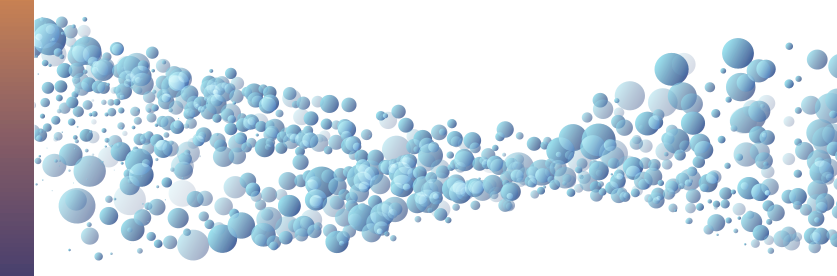
A Certificate of Conformance (CoC) is included with each O-Wrap bag. OriGen's O-Wrap bags are CE marked. OriGen is certified to ISO 13485:2016, MDSAP certified, and all products are manufactured to GMP guidelines.

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





The OriGen Biomedical® O-WRAP is designed to contain other freezing bags during long-term frozen storage. The O-Wrap bag is suitable for direct use in liquid nitrogen freezing applications.



TECHNICAL INFORMATION

PART CODE	WIDTH (cm)	LENGTH (cm)	POUCH QUANTITY	RECOMMENDED WITH
OW0909	9	9	10	CS25, PL07
OW0918	9	18	10	CS25, CS50, PL07
OW1430	14	30	10	CS250-CS750; PL30-PL120
OW1936	19	36	10	CS1000; PL240-PL325
OW1950	19	50	10	CS1000
OW2436	24	36	5	CS2000N

ORDERING INFORMATION

Supplied radiation sterilized, 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

CE Marked | ISO 13485 Certified | MDSAP Certified | Manufactured to GMP Guidelines

ML16.R06:2023-4

© 2023 OriGen Biomedical. All rights reserved. OriGen Biomedical® is a registered trademark of OriGen Biomedical, Inc

