



OriGen Biomedical[®] DMSO formulations are intended for preservation of stem cells and blood components in a frozen state. Products are sold for Research Use Only within the USA and Canada.

100% DMSO & DMSO/DEXTRAN SOLUTIONS

The **CRYOPUR®** Solutions are available as 100% DMSO and DMSO/Dextran buffered solutions of various concentrations.

AVAILABLE IN SYRINGES & VIALS

The **CRYOPUR** Solutions are offered in various packages and filled into syringes or vials in Austin, TX. Syringes are fitted with a stopcock allowing for the flow to be controlled and are shipped with the actuator blocked for safety.

USP & PhEur GRADE REAGENTS

OriGen Biomedical DMSO products are manufactured using DMSO, Dextran, and water for injection certified to USP and PhEur standards. CryoPur, CryoPur-D, CryoPur-S, and CryoPur-T Solutions are sterile, aseptically-filled, and non-pyrogenic.

Origen Biomedical CryoPur 100mL REF CP-100 Dimetry Nationate Solution Purity > 99 9% USP Ph. Eur Grade CryoPur Solution CryoPur REF CP-10 Dimetry Signate Solar Purity > 99 9% USP Ph. Eur Grade Cryopreservation Solution Purity > 99 9% USP Ph. Eur Grade Cryopreservation Solutio

OUR QUALITY STANDARDS

A Certificate of Analysis (CoA) is included with each DMSO product. **CRYOPUR** Solutions are CE marked. OriGen is certified to ISO 13485:2016, MDSAP certified, and all products are manufactured to GMP guidelines.

CRYOPUR

- CryoPur 100% DMSO vials are available in 10ml to 100ml fill volumes.
- CryoPur 100% DMSO syringes with stopcock and SCD tubing are available in 10ml to 50ml fill volumes.

CRYOPUR-S

• CryoPur-S syringes with stopcock and SCD tubing contain sterile-filled solutions of 55% w/v DMSO, 5% w/v Dextran-40 in 0.9% saline and are available in 5ml fill volume + 2ml air or in a 15ml fill volume.

CRYOPUR-D

- CryoPur-D vials contain sterile-filled solutions of 55% w/v DMSO, 5% w/v Dextran-40, and remainder water for injection and are available in 50ml fill volume.
- CryoPur-D syringes with stopcock and SCD tubing contain sterile-filled solutions of 55% w/v DMSO, 5% w/v Dextran-40, and remainder water for injection and are available in 10ml fill volume.

CRYOPUR-T

• CryoPur-T vials contain sterile-filled 100% DMSO and are available in 50ml fill volume. CryoPur-T is released with a sub-visible particulate matter test in addition to sterility and LAL endotoxin tests.





PART CODE	PRODUCT DESCRIPTION	CASE QUANTITY	SPECIAL ORDER
CRYOPUR: 100% DMSO VIALS			
CP-10	100% DMSO, 10ml fill volume	12	
CP-50	100% DMSO, 50ml fill volume	6	
CP-70	100% DMSO, 70ml fill volume	6	
CP-100	100% DMSO, 100ml fill volume	6	
CRYOPUR: 10	0% DMSO SYRINGES		
SP-10	10ml in 20ml syringe w/ stopcock and 15cm of SCD tubing	10	
SP-30	30ml in 50ml syringe w/ stopcock and 15cm of SCD tubing	5	
SP-50	50ml in 50ml syringe w/ stopcock and 15cm of SCD tubing	5	
CRYOPUR-D:	55% W/V DMSO, BUFFERED WITH 5% DEXTRAN-40 IN W	ATER VIALS	
CD-50	DMSO/Dextran/remainder water, 50ml fill volume	6	
CRYOPUR-D:	55% W/V DMSO, BUFFERED WITH 5% DEXTRAN-40 IN W	ATER SYRINGES	
SD-10	DMSO/Dextran/remainder water, 10ml in 20ml syringe, stopcock and SCD tubing	10	
CRYOPUR-S:	55% W/V DMSO, BUFFERED WITH 5% DEXTRAN-40 IN SA	ALINE SYRINGES	
SDS-05A-B	DMSO/Dextran/saline, 5ml fill volume + 2ml air in 20ml syringe, stopcock and SCD tubing	10	⊘
SDS-15A-F	DMSO/Dextran/saline, 15ml in 20ml syringe, stopcock and SCD tubing	10	⊘
CRYOPUR-T: 100% DMSO VIALS			
CP-50-T	100% DMSO, 50ml filled volume with additional testing	6	⊘

DMSO: Store in dark, well ventilated area, freezes (solidifies) at 18 °C. Recommended storage at 20-30°C. **DMSO/Dextran:** Store refrigerated at + 2 to + 8°C. Special order volumes and formulations are possible. Minimum order quantities apply for special order products.

ORDERING INFORMATION

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 | For Research Use Only in USA and Canada | ISO 13485 Certified | MDSAP Certified | Manufactured to GMP Guidelines