

Toll Free in US (877) 320-6688 / (608) 310-5100 T

(608) 310-5101 **F**

fcdi-support@fujifilm.com E

www.fujifilmcdi.com W

SAFETY DATA SHEET

SDS Date: 13 August 2018

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name(s):

- (A) <u>iCell[®] Products</u>: iCell Astrocytes, iCell Astrocytes Prototype; iCell Cardiomyocytes, iCell Cardiomyocytes²; iCell Cardiac Progenitor Cells, iCell Cardiac Progenitor Cells, iCell Cardiac Progenitor Cells Prototype; iCell DopaNeurons; iCell Endothelial Cells; iCell GlutaNeurons; iCell Hepatoblasts, iCell Hepatoblasts Prototype; iCell Hematopoietic Progenitor Cells, iCell Hematopoietic Progenitor Cells 2.0, iCell Hematopoietic Progenitor Cells Prototype; iCell Hepatocytes, iCell Hepatocytes 2.0, iCell Hepatocytes 2.0 Prototype; iCell Induced Neurons; iCell Macrophages, iCell Macrophages 2.0, iCell Macrophages Prototype; iCell Mesenchymal Stem Cells, iCell Mesenchymal Stem Cells Prototype; iCell Motor Neurons; iCell Neurons, iCell GABANeurons; iCell Microglia; iCell Retinal Pigment Epithelial Cells; iCell Skeletal Myoblasts, iCell Skeletal Myoblasts Prototype
- (B) <u>MyCell[®] Products and MyCell Custom Products</u>: Custom Astrocytes, MyCell Astrocytes; Custom Cardiomyocytes, Custom Cardiomyocytes², MyCell Cardiomyocytes, MyCell Cardiomyocytes²; Custom Cardiac Progenitor Cells, MyCell Cardiac Progenitor Cells; Custom DopaNeurons, MyCell DopaNeurons; Custom iCell Endothelial Cells, MyCell Endothelial Cells; Custom GlutaNeurons; Custom Hematopoietic Progenitor Cells; Custom Hepatoblasts; MyCell Hematopoietic Progenitor Cells; Custom Hepatocytes, Custom Hepatocytes 2.0, MyCell Hepatocytes, MyCell Hepatocytes 2.0; Custom Induced Neurons; Custom iPS Cells, Custom Genetically Engineered Cells, MyCell iPS Cells, MyCell Engineered iPS Cells; Custom Macrophages, MyCell Macrophages; Custom Motor Neurons, MyCell Motor Neurons; Custom GABANeurons, MyCell Neurons; Custom Mesenchymal Stem Cells; Custom Microglia; Custom Motor Neurons; Custom PBMC; Custom Skeletal Myoblasts, MyCell Skeletal Myoblasts
- (C) <u>MyCell Disease and Diversity Products</u>: MyCell Cardiomyocytes, MyCell DDP Cardiomyocytes; MyCell DDP Neurons, MyCell GABANeurons; MyCell DopaNeurons
- (A) <u>iCell Products</u>: ASC-100-020-001-PT, C1036, C1037; C1006, C1016, C1056, C1058, C1089, C1105, C1106, CMC-100-010-000.5, CMC-100-010-001, CMC-100-010-005, CMC-100-012-000.5, CMC-100-012-001, CMC-100-110-005; C1038, CPC-301-020-001-PT; C1028, C1087, DNC-301-030-001; C1107, C1114, C1021, ECC-100-010-001; C1033, C1060, GNC-301-030-000.5, GNC-301-030-001, GNC-301-030-001-PT; C1040, C1041, HBC-100-020-001-PT; C1023, C1026, C1035, C1054, C1090, HCC-100-010-001, PHC-100-020-001, PHC-100-020-001-PT; C1039, C1092, C1115, C1122, HPC-301-020-001-PT; C1042, INC-301-010-001-PT; C1043, MSC-301-010-001-PT; C1048, C1050, MNC-301-030-001-PT; C1043, MSC-301-010-001-PT; C1046, C1047; C1045, SKM-301-020-001-PT
- (B) <u>MyCell Products and MyCell Custom Products</u>: C1067, CUS-ASC-05X, CUS-ASC-1X; C1062, C1068, C1125, CUS-CMC-0.5X, CUS-CMC-1X, CUS-CM2-0.5X, CUS-CM2-1X, iPSC-CM; C1069, CUS-CPC-0.5X, CUS-CPC-1X; C1070, C1123, CUS-DNC-0.5X, CUS-DNC-1X, iPSC-DN; C1064, CUS-ECC-0.5X, CUS-ECC-1X, iPSC-EC; C1079; C1071, CUS-HPC-0.5X, CUS-HPC-1X; C1066, C1076, CUS-PHC-0.5X, CUS-PHC-1X, iPSC-HC, iPSC-HC 2.0; C1072; C1077; C1073, C1074, CUS-iPSC; CUS-iPSC-ENG, iPSC, iPSC-ENG; C1065, CUS-MAC-0.5X, CUS-MAC-1X; CUS-MNC-0.5X, CUS-MNC-1X iPSC-MAC; C1078; C1063, C1124, CUS-NRC-0.5X, CUS-NRC-1X, iPSC-NC; C1108, C1109; C1075; C1126; C1080, CUS-SKM-0.5X, CUS-SKM-1X, iPSC-SKM
- (C) <u>MyCell Disease and Diversity Products</u>: C1081, C1085, C1119, DDP-CMC-0.5X, DDP-CMC-1X; C1120, C1121, DDP-NRC-1X, DDP-NRC-0.5X; C1112, C1113

Product Catalog Number(s):

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FUJIFILM Cellular Dynamics, Inc. 525 Science Drive, Madison, WI 53711 USA Toll free in US (877) 310-6688 / (608) 310-5100 (608) 310-5101

SECTION 2: COMPOSITION / INFORMATION ON KNOWN HAZARDOUS INGREDIENTS

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Ingredient:					Dimethyl sulfoxide CAS NO: 67-68-5

Dimethyl sulfoxide (DMSO) CAS NO: 67-68-5 MF: C2H6OS %Vol 10% (vol/vol) For further information, refer to DMSO SDS - Gaylord Chemical (DMSO-USP). All other ingredients in the proportions used are considered non-hazardous by regulating bodies worldwide.

SECTION 3: HAZARDS IDENTIFICATION

Oral, skin, eyes NA	
S	
Flush with running water for >10 minutes. Wash skin thoroughly with soap and water. Wash contaminated clothing before reuse. If swallowed, give two glasses of water and induce vomiting. Never give anything to an unconscious person. Call a physician. NA	
SURES	
Non-flammable NA Use any suitable media for extinguishing material supporting the fire. Standard measures apply Not a fire or explosion hazard	
SE MEASURES	
Standard non-hazardous chemical spill cleanup measures apply. Use appropriate protective equipment during cleanup. Soak up spill with absorbent material.	
RAGE	
Use good laboratory practices while handling. Avoid inhaling vapors or mist. Avoid contact with eyes, skin, or clothing. Wash thoroughly after handling. Store in accordance with federal, state, and local regulations. Do not consume food, drink, or tobacco in areas where they may become contaminated with this material.	
LS / PERSONAL PROTECTION	
This material does not have established workplace exposure limits. Wear an appropriate NIOSH/MSHA approved air purifying respirator or positive pressure air supplied respirator in situations where a respirator is judged appropriate to prevent inhalation of vapors or mist. Chemical laboratory safety goggles or as recommended by internal laboratory Rubber gloves or as recommended by internal laboratory Wear impervious clothing such as apron, boots, jumpsuit, or whole body suit as	

Work Hygienic Practices:	Use good laboratory precautions and practices. Wash hands following handling of material. Wash exposed area thoroughly. Refer to Section 4, First Aid Measures for details.						
Exposure Guidelines:							
SECTION 9: PHYSICAL AND CHEI	MICAL PROPERTIES						
Appearance:	Clear liquid	Vapor Density (Air=1):	NA				
Odor:	Slight odor	Specific Gravity (H2O=1):	NA				
Physical State:	Liquid	Evaporation Rate:	NA				
Boiling Point:	NÁ	Solubility in Water:	Soluble				
Melting Point:	0°C	Percent Solids by Weight:	NA				
Freezing Point:	-4ºC	Percent Volatile:	NA				
Vapor Pressure:	NA	Volatile Organic Compounds (VOC):	None				
SECTION 10: STABILITY AND RE							
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Incompatibility (Material to Avoid):	Acid chlorides, phosphorous halides, strong acids, strong oxidizing agents, strong reducing agents						
Hazardous Decomposition							
or By-Products:	Carbon monoxide, carbon dioxide, sulfur oxides						
Hazardous Polymerization:	NA						
SECTION 11: TOXICOLOGICAL II	NFORMATION						
No information found							
SECTION 12: ECOLOGICAL INFO	RMATION						
No information found							
SECTION 13: DISPOSAL CONSID	ERATIONS						
Waste Disposal Method:	Dispose with non-hazardous materials. Observe all federal, state, and local environmental regulations.						
SECTION 14: TRANSPORT INFO	RMATION						
US Department of Transportation:	Proper Shipping Na	me: NA					
UN Number:	None						
Hazard Class:	None						
SECTION 15: REGULATORY INFO	ORMATION						
No information found							
SECTION 16: OTHER INFORMAT	ION						
Other Information:		S relate only to the specific material herein and do no any other material or process.	ot relate to use				
Droporation Information		ally other material of process.	action available				

Preparation Information:

to date.

Disclaimer:

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investigations to determine the suitability of the information.

This information is believed to be accurate and represents the best information available

We make no warranty or assume any liability from its use. Users should make their own