

MATERIAL SAFETY DATA SHEET

Date: December 30, 2015

Version 2.0

Section A: Product and Company Information

Product Name:	Human Adipose Stem Cell Culture Extracellular Matrix Pre-coated 96 Black Wall Well
	Plates
Product number:	E36065-01-T25, E36065-01-T75, E36065-01-T150, E36065-01-T225, E36065- 01Well, E36065-01-6Well, E36065-01-8Well, E36065-01-12Wells, E36065-01- 24Well, E36065-01-48Wells, E36065-01-96Well, E36065-01-384Well, E36065-01- CS12, E36065-01-CS15, E36065-01-CS18, E36065-01-CS22, E36065-01-MS10,
	E36065-01-MS18, E36065-01-384BW, E36065-01-96BW, E36065-01-96CW, E36065-01-96WW
Brand	CELPROGEN
Company	CELPROGEN Inc.
Street Address	3914 Del Amo Blvd. Suite 901
City, State, Zip, Country	Torrance, CA 90503, USA
Technical phone	(310) 542 8822
Emergency phone	(310) 542 8822
Fax	(310) 542 8028
Section B: Composition / Info	
Substance name	Human Adipose Stem Cell Culture Extracellular Matrix Pre-coated 96 Black Wall Well
	Plates
CAS #	None
Section C: Hazards Identific	ation
HMIS Rating	Health: 0
	Flammability: 0
	Reactivity: 0
NFPA Rating	Health: 0
	Flammability: 0
	Reactivity: 0
For additional information on to	oxicity, please refer to section K
Section D: First Aid Measure	25
Oral Exposure	If swallowed, wash out mouth with water provided person is conscious. Call a physician.
Inhalation Exposure	If inhaled, remove to fresh air. If breathing becomes difficult, call a physician.
Dermal Exposure	In case of contact, immediately wash skin with soap and copious amounts of water.
Eye exposure:	In case of contact with eyes, flush with copious amounts of water for at least 20
	minutes. Assure adequate flushing by separating the eyelids with fingers. Call a
	physician.
Section E: Fire Fighting Mea	
Flash Point	N/A
Autoignition Temp	N/A
Flammability	N/A
Extinguishing media	Suitable: water spray. Carbon dioxide, dry chemical powder, or appropriate foam.



Fire Fighting	to prevent cont	Protective Equipment: wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes. Specific Hazard(s): may emit toxic fumes under fire conditions.	
Section F: Accidental releas	e measures		
Procedure(s) of personal precaution(s)		Exercise appropriate precautions to minimize direct contact with skin or eyes and prevent inhalation of dust.	
Methods for cleaning up:		Sweep up, place in a bag and hold for waste disposal. Avoid raising dust. Ventilate area and wash spill site after material pickup is complete.	
Section G: Handling and St	orage		
Handling	User exposure:	User exposure: avoid inhalation. Avoid contact with eyes, skin, and clothing. Avoid prolonged or repeated exposure.	
Storage		Suitable: keep tightly closed. Store at $2-8^{\circ}C$	

Section H: Exposure Control / Personal Protective Equipment (PPE)

Engineering Controls:	Safety shower and eye bath. Mechanical exhaust required.		
Personal Protective Equipment	Respiratory:	Wear dust mask	
	Hand:	Protective gloves	
	Eye:	Chemical safety goggles	
General Hygiene Measures	Wash thoroughly after handling.		

Section I: Physical / Chemical Properties

Appearance	N/A
Property	Valued at the specified storage temperature and pressure.
Molecular weight	N/A
pН	N/A
BP/ BP range	N/A
MP/MP range	N/A
Freezing point	N/A
Vapor pressure	N/A
Vapor Density	N/A
Saturated Vapor Conc.	N/A
SG/ Density	N/A
Bulk Density	N/A
Odor Threshold	N/A
Volatile %	N/A
VOC content	N/A
Water content	N/A
Solvent Content	N/A
Evaporation rate	N/A
Viscosity	N/A
Surface tension	N/A
Partition Coefficient	N/A
Decomposition Temp	N/A
Flash point	N/A
Explosion limits	N/A
Flammability	N/A
Autoignition Temp	N/A
Refractive Index	N/A



Optical Rotation	N/A
Miscellaneous Data	N/A
Solubility	N/A
N/A = not available	

Section J: Stability and Reactivity

Stability	Stable
Materials to avoid	Strong oxidizing agents
Hazardous Decomposition	Carbon mono-oxide, carbon dioxide.
Hazardous Polymerization	Will not occur

Section K: Toxicological Information

Route of exposure	Skin absorption may be h Eye contact may cause ey Inhalation may be harmf and upper respiratory trad	Skin contact may cause skin irritation Skin absorption may be harmful if absorbed through the skin Eye contact may cause eye irritation Inhalation may be harmful if inhaled. Material may be irritating to mucous membranes and upper respiratory tract. Ingestion may be harmful if swallowed.		
Signs & symptoms of Expos		edge, the chemical, physical, and toxicological properties have stigated.		
Section L: Disposal Consider Appropriate method of dispo	osal of substance or preparation Contact a licensed profes Dissolve or mixture the r	sional waste disposal service to dispose of this material. naterial with combustible solvent and burn in a chemical n an afterburner and scrubber. Observe all federal, state, and		
Section M: Transport Info DOT IATA	Proper shipping name: no Non-hazardous for transp transport.	one portation: this substance is considered to be non-hazardous for ransport: non-hazardous for air transport.		
Section N: Regulatory Inf United States Regulatory Inf Canada Regulatory Informat	formation SARA Listed:	No This product has been classified in accordance with the hazard criteria of CPR, and the MSDS contains all the information required by the CPR. DSL: No NDSL: No		
Section O: Other Informa Disclaimer: For	tion R&D use only. Not for Drug,	household or other use.		
be u kno	The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. CELPROGEN Inc. shall not			

be held liable for any damage resulting from handling or from contact with the above product.