

MedifilTMII Powder

MATERIAL SAFETY DATA SHEET

Material Safety Data Sheet			U.S. De	partmen	t of Labor					
May Be used to comply with				h Administration						
OSHA's Hazard Communication			(Non-M	andatory F	orm)					
Standard										
29 CFR 1910.1200. Standard mi	ust be		Form Ap	proved						
consulted for specific requirem	ents.		OMB No	. 1218-007	72					
Identity (as used on Label and	Identity (as used on Label and List)				Note: Blank spaces are not permitted. If any Item is not					
Medifil™ II Particles			applicable, or no							
			Information is available; the space must be marked to							
			indicate that.							
Section I										
		ı	<u> </u>							
Manufacturer Name: Human	nufacturer Name: Human				Emergency Telephone Number: 888-KOLLAGEN (565-					
Biosciences Inc			5243)							
ddress (Number, Street, City, and			940 Clopper Road, Gaithersburg, MD 20878							
Zip code)										
Date Prepared	12/02/10									
Signature of Preparer (optional	l)		N/A							
Section II Hazardous In	gredie	nts/ Id	entity I	nforma	tion					
				I	ı					
Hazardous Components				OSHA	ACHIH	Other Limits	%			
				PEL	TLV	Recommended	(Opt)			
Gly-X-Y Amino Acid repeat unit/ Type I collagen				N/A	N/A	N/A	N/A			
0 1 777 77 1 1 1 2		C1								
Section III Physical/Che	mical	Charac	teristic	es						
		I	<u> </u>			I				
Boiling Point	N/A		Specific Gravity (H2O= I)			0.1	0.1			
Vapor Pressure (mm Hg.)	N/A		Melting Point			120°F	120°F			
Vapor Density (AIR=1)	N/A		Evaporation Rate (Butyl Acetate=I)			N/A	N/A			

Appearance and Odor	: White t	o Yellow	rish Colo	r, Odorle	ess						
Section IV Fire a	nd Exp	losion	Hazaro	l Data							
Flash Mount (Method	Used)	None	Flammable Lin			s: N/A	LEL	UEL			
Extinguishing Media:		N/A									
Special Fire Fighting		None									
Procedures:											
Unusual Fire and Exp	losion	None									
Hazards											
Section V											
Section v											
Stability	Unstable					Conditions	to Avoid	None			
Jubility	Stable				X	Conditions	torivoid	Tione			
Incompatibility (Mate		None		-							
Avoid)		TTOTIC									
Hazardous Decompos	ition	None									
or Byproducts											
Hazardous	May Occ	eur				Conditions	to Avoid	None			
Polymerization	Will not	Occur		,	X						
Section VIHealth	ı Hazar	d Data									
		Inhalation?		Skin?		Ingestion?					
T 1.1 TT 1 (A .	1.01	No	3.7	Yes		Yes					
Health Hazards (Acut	e and Ch	ronic)	None								
Consingeranisity		MTD2		IARC		OCIIA Dog	OSHA Regulated?				
Carcinogenicity:		NTP?		Monographs?		USHA Reg	Oblia Regulateu:				
		No		No		N/A					
		110		NO		11/11					
Signs and Symptoms o	of Exposi	ıre	N/A								
	JI Zinposi		1 1/11								
Medical Conditions Generally Aggravate			ted by N/A								
	Exposure:										
				In the event that product comes in contact with the eyes, flush							
Exposure:		Emergency and First Aid Procedures:			eye area with water thoroughly. In the event of inhalation, supply fresh air, if required seeks						
Exposure:	Aid Proc	edures:				unnly funch	n if no ariand	olra			
Exposure:	Aid Proc	edures:	In the ev	vent of inh	alation, s		r, if required sec on, drink up to				

Steps to Be Taken in Case Material is Released or Spilled			Material should be discarded				
Waste Disposal Metho	od		Standard dispo		as per local guidel	ines for	
Loc	cal Guidelines Fa	or Non-toxic					
Precautions to Be Tak Storing:	Store in cool dry place. Do not refrigerate. Favorable storage temperatures: 50 F to 80 F						
Other Precautions		None					
Section VIIICon							
Respiratory Protectio Type)	n (Specific	None					
Hazardous Polymerization	Local Exhaust	N/A		Special		N/A	
	Mechanical (General)	N/A		Other		N/A	
Protective NO Gloves		N/A		Eye Protec	tion	NO	
Other Protective Cloth Equipment	ning or None						
Work/Hygienic	N/A						