MSDS Material Safety Data Sheet

Product Name: Revamil Wound Dressing (5x5, 8x8, 10x10, 10x20)

Section I	Manufacturer's Information	
Manufacturer's Name and Address		
Bfactory Health Produ	ucts B.V.	Emergency Telephone Number: +31(0)317 769 005
Remmerden 58		Number for Information: +31(0)317 769 005
3911 TZ Rhenen, The Netherlands		Date prepared: June 30, 2021

Section II H	Hazardous Identity Information		
INCI code (commo	on name)	CAS number	Potential Health Effects
Mel (honey)		8028-66-8	Non-hazardous
Polyacetate			Amorph, non-hazardous

Section III F	Physical/ Chemical Characteristics	
Boiling point		Not known
Vapor pressure		Not known
Melting point		Not known
Evaporation rate		Not known
Solubility in water		Not soluble
Physical appearan	ce	Sticky gel

Section IV Health Hazard Da	ta
Entry routes	Eyes: Flush eyes with copious amounts of water
	Ingestion: no measures needed
	Skin contact: no measures needed
	Special precautions: no measures needed
Target Organs	Not known
Carcinogenity	This material is not known to have carcinogenic properties
Medical conditions aggravated by	This material is not known to cause long term negative effects
long-term exposure	
Chronic effects	Not known
Sterility	Sterile, gamma-irradiated at 25 kGy

Section V	Fire and Explosion Hazard data	
Material is not inflammable		

Section VI Reactivity data
Material is not reactive

Section VII	Precautions for safe handling and use	
Steps to be taken in case material is		Not applicable

spilled or released	
Waste disposal method	Not applicable
Precautions to be taken in Handling and Storing	Not considered necessary
Other precautions	Not considered necessary

Section VIII Control methods	
Respiratory methods	None needed
Ventilation	Normal room ventilation
Protective equipment	Eyes: none needed
	Hands: none needed
	Other: none needed
Work/ hygienic practices	No unusual practices needed

Section IX	Registration information	
Registration		Medical device, class IIb
Notified Body		DEKRA Certification B.V., Notified body nr 0344 Arnhem, the Netherlands