Material Safety Data Sheet

PRODUCT CODE NUMBERS: MSC6022, MSC6044, MSC6102, MSC6104, MSC6144, MSC6148

ISSUE DATE: September 15, 2003

IDENTITY: Hydrogel Skintegrity

MARKETED OR DISTRIBUTED BY:

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 ${\it Emergency Telephone Information:}$

Contact Your Regional Poison Control Center

SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components (Specific chemical identity, common name(s)) CAS #		OSHA	ACGIH	Other limits	%
		PEL	TLV	Recommended	(Optional)
None	CHS II	TEE	111	recommended	(Optional)

SECTION 3 - PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling point: 212 F	SP Gravity (water=1): 1.06 for gel
Vapor pressure (mm Hg):	Melting Point:
Vapor density (air=1):	Evaporation Rate (butyl acetate=1):
Solubility in water: Miscible for gel	
Appearance and odor: Clear water-based gel in white gauze.	

SECTION 4 - FIRE AND EXPLOSION HAZARD DATA

Flash point (method used): N/A				
Flammable limits:	LEL:	UEL:		
Extinguishing media: Non-flammable				
Special Fire Fighting Procedures: None				
Unusual Fire and Explosive Hazards: None expected.				

SECTION 5 - REACTIVITY DATA

Stability: Stable		
Conditions to avoid: None known		
Incompatibility (materials to avoid):		
Hazardous decomposition or byproducts:		
Hazardous polymerization: Will not occur.		
Conditions to avoid:		

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SECTION 6 - HEALTH HAZARD DATA

Route(s) of Entry	<i>!</i> :							
Inhalation:		Skin:		Ingestion:				
Health Hazards (acute and chronic):								
Carcinogenicity?	N'	TP?	IARC?	OSHA Regulated?				
No								
	Signs and symptoms of exposure: May cause moderate irritation in eyes. Not expected to be irritating or							
	hazardous for inhalation.							
	ns generally aggravated	by exposure:						
	First Aid procedures:							
Skin contact: N/A								
Eye contact: Flu								
Inhalation: N/A								
Ingestion: Induce	e vomiting; consult phys	ician.						
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				SAL PROCEDURES				
				k up excess with compatible absorbent				
	material. Transfer to suitable containers for disposal or reclamation. Flush area with water to chemical disposal drain.							
	Waste Disposal Method: Follow all local, state and federal regulations. It is policy to discourage direct disposal of this product or other products like it into public waterways in the undiluted and/or unneutralized state.							
	taken in handling and s	toring: No special or i	ınusual precau	tions necessary. Do not store in metal				
containers.	NIA							
Other precautions	s: NA							
	C)		OI MEACH	DEC				
Dagnington, Ducto		ECTION 8 - CONTR	OL MEASUR	RES				
	ection (specify type):  Local Exhaust:		Cma	sial.				
Ventilation:		1).		ecial:				
Mechanical (General):		rai):	Other:					
Protective gloves: Eye Protection:				e Protection:				
Other protections	alathing or againment	NT/A						
	clothing or equipment:	1 <b>N</b> / <i>F</i> <b>1</b>						
Work/hygienic pr	ractices: IN/A							

#### **SECTION 9 - SPECIAL PRECAUTIONS**

None

### **SECTION 10 - ADDITIONAL INFORMATION**

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable.

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## **Document Revision History:**

Issued: September 15, 2003 New document

Revised: