Section 1: (Cat#: 2420)						
Cat# 2420	Chemical Product and Compa	any Identification				Page 1 of 3
-			05			
Supplier:	MICRO CUT PARAFFIN 62-6 Polysciences, Inc.	4 C 4 X 2.5 KG PER CA	ISE .			
	400 Valley Road Warrington, PA 18976 USA MSDS Telephone #215-343-6	484 Emergency only #215-3	378-4526			
Identified us	ses: Laboratory use, manufactu	e of substances				
Section 2: I	Hazards Identification					
Hazard Ove	rview					
Low hazard	for usual industrial or commerce	ial handling.				
GHS Classif	fication					
Non-Haza	ardous					
Signal wo	ord: non-hazard					
Hazard and	Precautionary Statements					
H000	Low hazard for normal inc	dustrial use				
NFPA Ratin	g					
	ings: gs are Polysciences' Inc. own as nformation can be found by cons					ndard.
lf no data is Health	listed the information is not ava Flammability	Reactivity				
0	0					
0 Section 3: 0	0 Composition/ Information on	0 Ingredients	Note: Items lis	ted with a CASI	RN number	have no CAS# available.
-	0 Composition/ Information on Name	-	Note: Items lis EINE		RN number	have no CAS# available. % in product
Section 3: 0	Composition/ Information on Name	-	EINE	cs c		have no CAS# available. % in product 95-100
Section 3: (Item# 1 Paraffin	Composition/ Information on Name	-	EINE	cs c	AS#	% in product
Section 3: (Item# 1 Paraffin Section 4: F	Composition/ Information on Name n wax	-	EINE	cs c	AS#	% in product
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r	Composition/ Information on Name n wax First Aid Measures measures are indicated.	-	EINE	cs c	AS#	% in product
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures	-	EINE	cs c	AS#	% in product
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410	Ingredients Method: COC Autoignition tempe Flame Prop	EINE 265	CS C -145-6 0 no data	AS#	% in product
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data	Ingredients Method: COC Autoignition tempe Flame Prop	EINE 265 erature, deg. F.:	CS C -145-6 0 no data	AS#	% in product
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0 Section 6: A Any informa	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0 Section 6: A Any informa from immed	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures tion listed below is to be consid	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0 Section 6: A Any informa from immed No special m	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures tion listed below is to be consid liate area, and collection for dis	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: I No first aid r Section 5: I Flash point, UEL: no dat Flammability Hazardous 0 Section 6: / Any informa from immed No special n Section 7: I	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures tion listed below is to be consid liate area, and collection for dis measures are indicated. Handling and Storage	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: If No first aid r Section 5: If Flash point, UEL: no dat Flammability Hazardous 0 Section 6: J Any informa from immed No special n Section 7: If Store at room	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures tion listed below is to be consid liate area, and collection for dis measures are indicated. Handling and Storage	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g posal of spill by trained, pro	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0 Section 6: J Any informa from immed No special m Section 7: F Store at room Section 8: F	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures ation listed below is to be consid liate area, and collection for dis measures are indicated. Handling and Storage m temp Exposure Controls/ Personal	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g posal of spill by trained, pro	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100
Section 3: 0 Item# 1 Paraffin Section 4: F No first aid r Section 5: F Flash point, UEL: no dat Flammability Hazardous 0 Section 6: J Any informa from immed No special n Section 7: F Store at room Section 8: F	Composition/ Information on Name n wax First Aid Measures measures are indicated. Fire Fighting Measures deg F.: 410 ta LEL: no data y Classification: no data Combustion Products: no data Accidental Release Measures ation listed below is to be consid liate area, and collection for dis measures are indicated. Handling and Storage m temp	Ingredients Method: COC Autoignition tempe Flame Prop ered in addition to internal g posal of spill by trained, pro	EINE 265 erature, deg. F.: agation Rate: n uidelines for isola	CS C -145-6 0 no data o data	AS# 064742434 ntainment of s	% in product 95-100

OSHA	NE	NE	NE	NE	NE	NE
ACGIH	NE	NE	NE	NE	NE	NE

The use of eye protection in the form of safety glasses with side shields and the use of skin protection for hands in the form of gloves are considered minimum and non-discretionary in work places and laboratories. Any recommended personal protection equipment or environmental equipment is to be considered as additional to safety glasses and gloves.

No special protection is indicated.

Chemical-resistant gloves should be worn whenever this material is handled. The glove material has to be impermeable and resistant to the product. Gloves should be removed and replaced immediately if there is any indication of degradation or chemical breakthrough. Rinse and remove gloves immediately after use. Wash hands with soap and water. All glove recommendations presume that the risk of exposure is through splash and not intentional immersion of the hands into the product. Since glove permeation data does not exist for this material, no recommendation for the glove material can be given for the product. Permiation data must be obtained from the glove manufacturer to determine if the glove is suitable for the task.

Section 9: Physical and Chemical Properties

Formula:	no data	vapor pressure:	<0.1
Formula Weight:	no data	vapor density:	no data
boiling point:	650	Specific gravity:	0.9
melting point:	125	ph:	no data
solubility:	insoluble	appearance: waxy pelle	ets with one flat side

Section 10: Stability and Reactivity

Chemical Stability stable Conditions to Avoid: none Incompatibility with other materials: none Hazardous Decomposition Products: none Hazardous Polymerization: will not occur

Section 11: Toxicological Information

Acute Data: no data Subchronic data: no data

Section 12: Ecological Information

no data

Section 13: Disposal Considerations

The following chart lists the status of the chemical and its components in reference to 40 CFR Part 261.33. If the product is listed by code number the substance may be subject to special federal and state disposal regulations. If no codes are listed the material must be disposed in compliance with all Federal, State and Local Regulations.

0064742434 not listed not listed

Section 14: Transportation Data

Proper Shipping Name NOT REGULATED Chemical Name

UN

Class

PG

Section 15: Regulatory Information

All components of this product are on the TSCA public inventory.

All components of this product are on the TSCA public inventory.

Prop 65 - Column A identifies those items which are known to the State of California to cause cancer. Column B identified items which are known to the State of California to cause reproductive toxicity.

CAS# Column A Column B 0064742434 no no

State Regulatory Information : If a CAS# is listed below this material is subject to the listed state right-to-know requirements.

CAS#				
0064742434	not listed			
This list identifie		tion 313 of SARA Title III) eir de minimis concentrations for which reporting i RA). The list is also referred to as the Toxics Rele		
CAS#	Regulated name	de minimis conc. %	Rep. Thres.	
0064742434	not listed	not listed	not listed	
		in 29 CFR 1910.1200(c); and extremely hazardou d in 40 CFR 355, Appendices A and B. TPQ (pounds)	is substances regulated under Section 302 of EHS-RQ(pounds)	
0064742434	not listed	not listed	not listed	
	lous substance in an amount equa	uantities (RQs) are listed in the federal regulations I to or greater than its RQ, in any 24-hour period,		
CAS#	Regulated name	RQ (pounds)		
0064742434	Not listed		Not listed	

Section 16: Other Information

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END OF MSDS