MSDS NO: 1001-10

PRODUCT TYPE: MEDICAL DIAGNOSTIC REAGENT

REVISION DATE: 5/07/2009

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1. IDENTIFICATION OF SUBSTANCE/PREPARATION AND OF COMPANY/UNDERTAKING

This Material Safety Data Sheet is for the following products:

MANUFACTURER:

Immucor, Inc. 3130 Gateway Drive Norcross, GA 30071

Phone: 800-829-2553 (US and Canada)

770-441-2051

AUTHORIZED REPRESENTATIVE (Europe):

ImmucorGamma Benelux

Zoning Industriel de Fleurus-Heppignies

Avenue d'Heppignies n° 27

6220 Heppignies

Belgium

Phone: 0032 71 373 795

Product Name	Product Code	Size	
Panoscreen I & II	0002378	2x10mL	
Panoscreen I & II	0002380	2x10mL	
Panoscreen I & II	0002390	2x10mL	
Panoscreen I, II & III	0002381	3x10mL	
Panoscreen C ^w III	0002377	3x10mL	
Di(a+) Cell	0005021	1x10mL	
Hemantigen	0002223	1x10mL	
Referencells A1, A2, B, & O	0002338	4x10mL	
Referencells A1, B	0002345	2x10mL	
Referencells A2	0002342	1x10mL	
Checkcell	0002224	1x10mL	
Checkcell	0002225	3x10mL	
Checkcell (Weak)	0002226	1 x 10mL	
Checkcell (Weak)	0002227	3 x 10mL	
Complement Control Cells	0007930	1 x 3mL	
DAT Positive Control Cell	0066122	1x10mL	

Product Name	Product Code	Size	
Panocell -20	0005020	20x3ml.	
Panocell-16	0002332	16x3mL	
Panocell-10	0003032	12x3mL	
Capture-P Platelet Wash and Storage Solution (PWSS)*	0005035	1 liter bag	
Referencells A1, and B (bar coded) 2-4%	0006421	2x10ml.	
Referencells A2,(bar coded) 2-4%	0006422	1x10mL	
Capture-R Ready Indicator Cells (bar coded)	0006427	1x11.5mL/ 2 plates	
Capture-R Ready Indicator Cells (bar coded)	0006428	10x11.5mL/20 plates	
Capture-R Control Cells (for ABS2000)	0006424	1x11.5mU 2 plates	
Capture-R Control Cells (for ABS2000)	0006425 10x11.5ml,/ 20 plates		
ABS QC Test System Plus (for ABS2000)	0006430	2x10mL	
Galileo QC Cell	0066124	1x10ml.	
Capture-CMV Indicator Red Cells	0066238	1x11.5mL/2 plates	
Capture-S Indicator Red Cells	0066293	1x11.5mL/2 plates	
Capture-P Indicator Red Cells	0066240	1x10mL	

^{*}References to human blood in section 3-Hazard Identification and section 11-Toxicological Information do not apply to these products.

2. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTS	CAS NUMBER	CONCENTRATION	OSHA PEL-TWA	ACGIH-TWA TLV
Dextrose (glucose)	50-99-7	1-5%	N/A	N/A
Chloramphenicol	56-75-7	0.25-0.33mg/mL	N/A	N/A
Neomycin Sulfate	1405-10-3	0.068-0.1mg/mL	N/A	N/A
Gentamycin Sulfate	1405-41-0	0.05 mg/mL	N/A	N/A

3. HAZARDS IDENTIFICATION

INHALATION: Not expected to be a health hazard. EYE CONTACT: Not expected to be a health hazard.

SKIN CONTACT: Not expected to be a health hazard.

MEDICAL CONDITIONS POSSIBLY AGGRAVATED: Persons with Glucose and Galactose Malabsorption Syndrome and persons with overt diabetes mellitus or carbohydrate intolerance are potentially at an increased risk to exposure.

NOTE: All blood products should be treated as potentially infectious. Source material from which this product was derived was found negative when tested in accordance with current FDA required tests. No known test methods can offer assurance that products derived from human blood will not transmit infectious agents.

4. FIRST AID MEASURES

INHALATION: Move affected individual to fresh air.

INGESTION: Rinse mouth with water.



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pH: 6-8

1 (H₂O=1)

EYE CONTACT: First rinse with plenty of water for several minutes. Remove contact lenses if easily possible. Contact a physician

immediately.

SKIN CONTACT: Wash the affected area with antibacterial soap and warm water for several minutes.

5. FIRE-FIGHTING MEASURES

ESTIMATED EXPLOSIVE LIMITS (% By volume in air): LEL: N/A UEL: N/A FLASH POINT: N/A EXTINGUISHING MEDIA: Use appropriate extinguishing media for surrounding fire: dry chemical, carbon dioxide, water spray or regular

SPECIAL FIRE FIGHTING PROCEDURES: Wear appropriate personal protective equipment. Fight fires only if properly trained. Move containers from fire area if it can be accomplished without risk. Use water to keep containers cool. Dike fire control water. UNUSUAL HAZARDS: Avoid breathing vapors or dusts. Keep upwind.

6. ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Do not touch spilled material. Stop the release if you can do it without risk. Isolate the area. Absorb the spill and place used absorbent material into approved containers for later disposal. Decontaminate the area with an approved disinfectant. Cover the area with paper towels and pour disinfectant over the area. Wipe the area until clean and dry.

7. HANDLING, STORAGE AND SPECIFIC USE

HANDLING: Food and drink should not be consumed, nor tobacco products used, nor cosmetics applied in areas where chemicals are stored or handled.

STORAGE: Store away from incompatible substances. Store in tightly closed containers. Avoid contact with open wounds and body fluids. Wash thoroughly after handling and before eating, drinking or smoking. Observe federal, state and local regulations.

SPECIFIC USE: Intended to be used in the detection and identification of certain properties of cell and serum components of blood prior to transfusion.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

EYE PROTECTION: Safety glasses, goggles or face shields should be worn when splattering, spraying or splashing of infectious materials are anticipated.

CLOTHING/GLOVES: Clothing such as gowns, aprons, or lab coats are recommended when working with potentially infectious materials.

Protective gloves should be worn while handling materials and/or surfaces, which are potentially infectious.

HEAD/FOOTPROTECTION: Hood, surgical caps, boots and shoe covers should be worn in areas with significant quantities of infectious

9. PHYSICAL AND CHEMICAL PROPERTIES

BOILING POINT: 212 °F
MELTING POINT: 32 °F

VAPOR PRESSURE:

°F SPECIFIC GRAVITY: - % VOLATILE BY WE

32 °F % VOLATILE BY WEIGHT: N/A
18 mm Hg EVAPORATION RATE: N/A
N/A (Air=1) SOLUBILITY IN WATER: N/A

VAPOR DENSITY: N/A (Air=1) SOLUBILITY IN VIVOLATILE ORGANIC COMPOUNDS (VOC): 0 lbs/gal (EPA Reference Methods 24)

APPEARANCE/ODOR: Reagent Red Blood Cells, Human Red Blood Cell Suspension-red opaque liquid when shaken.

Capture-P Platelet Wash and Storage Solution-clear colorless liquid

10. STABILITY AND REACTIVITY

STABILITY: Stable CONDITIONS TO AVOID: Fire and excessive heat.

HAZARDOUS POLYMERIZATION: Will not occur.

INCOMPATIBILITY: Acid, acid chlorides, acid hydrides.

HAZADOUS DECOMPOSITION PRODUCTS: When heated to decomposition chloramphenicol emits fumes of nitrogen oxides and chlorides. When heated to decomposition neomycin sulfate and gentamycin sulfate

emit fumes of sulfur oxides.



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11. TOXICOLOGICAL INFORMATION

ACUTE/CHRONIC EFFECTS:

This product is manufactured from human blood and therefore must be considered to be capable of

transmitting disease.

LISTED CARCINOGENS:

Chloramphenicol: California-Carcinogen

NTP-Reasonably Anticipated Human Carcinogen

IARC-Group 2A Carcinogen

12. ECOLOGICAL INFORMATION

No data available.

13. DISPOSAL CONSIDERATIONS

WASTE DISPOSAL: Disposal must be at an approved waste disposal facility and in accordance with applicable Federal, State and Local laws and regulations. Contact the District Director of the Environmental Protection Agency and/or state regulatory agency for appropriate requirements.

14. TRANSPORTATION INFORMATION

DOT PROPER SHIPPING NAME: N/A

HAZARD CLASS: N/A

ID#: N/A

15. REGULATORY INFORMATION

CFRCLA REPORTABLE QUANTITY:

CLEAN AIR AMENDMENTS-HAZARDOUS AIR POLLUTANTS (HAPS): None

Chloramphenicol

SARA Title III: Section 302: None Section 312: None

Section 313: None

CALIFORNIA STATE PROPOSITION 65: WARNING: THIS PRODUCT CONTAINS CHLORAMPHENICOL, A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA

(PROPOSITION 65) TO CAUSE CANCER

16. OTHER INFORMATION

LABELING INFORMATION

Xi: R-Phrase: N/A

S-Phrases:

N/A N/A

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