+1.317.870.5610

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Product Name(s): PTS	S Panels <sup>®</sup> Lipid Panel Test	: Strips		
Product Number(s): 5	20, 1710, 2735, and 4722	2		
Manufacturer Informa	ation:			
Polymer Technology S	ystems, Inc.			
4600 Anson Blvd.				
Whitestown, IN 46075 +1.317.870.5610	USA			
+1.317.870.5610 www.ptsdiagnostics.com				
Recommended use: Ir	n vitro diagnostic medical	device		
Restrictions on use: U	se only as directed in pro	oduct labeling		
SECTION 2 HAZAR	D(S) IDENTIFICATION			
Man: N/D	D(3) IDENTIFICATION			
Environment: N/D				
EU Classification (199	9/45/FC)· N/A			
EU Risk and Safety Ph	rases: N/A			
·				
·	rases: N/A DSITION/ INFORMAT	ION ON INGRED	IENTS	
EU Risk and Safety Ph SECTION 3, COMPC CAS-No./EINESCS-No.	DSITION/ INFORMAT	ION ON INGRED	EU Classification (67/548/EEC):	
SECTION 3, COMPC	DSITION/ INFORMAT		EU Classification	
SECTION 3, COMPC	DSITION/ INFORMAT	Amount	EU Classification (67/548/EEC):	
SECTION 3, COMPC	DSITION/ INFORMAT Chemical Name No hazardous components >1%, >0.1% carcinogen	Amount 1%	EU Classification (67/548/EEC):	
SECTION 3, COMPC	DSITION/ INFORMATI Chemical Name No hazardous components >1%,	Amount 1%	EU Classification (67/548/EEC):	
SECTION 3, COMPC CAS-No./EINESCS-No. None See Section 16 for furt	DSITION/ INFORMAT Chemical Name No hazardous components >1%, >0.1% carcinogen her information on EU Cl	Amount 1%	EU Classification (67/548/EEC):	
SECTION 3, COMPC CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A	DSITION/ INFORMAT Chemical Name No hazardous components >1%, >0.1% carcinogen her information on EU Cl	Amount 1% lassification.	EU Classification (67/548/EEC): N/A	
SECTION 3, COMPC CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A	DSITION/ INFORMAT Chemical Name No hazardous components >1%, >0.1% carcinogen her information on EU Cl	Amount 1% lassification.	EU Classification (67/548/EEC): N/A	
SECTION 3, COMPC CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A Emergency First Aid P While awaiting the ph	DSITION/ INFORMAT Chemical Name No hazardous components >1%, >0.1% carcinogen her information on EU Cl	Amount 1% lassification.	EU Classification (67/548/EEC): N/A	
SECTION 3, COMPC CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A Emergency First Aid P While awaiting the ph	DSITION/ INFORMATI Chemical Name No hazardous components >1%, >0.1% carcinogen ther information on EU Cl ND MEASURES rocedures: Do not ingest	Amount 1% lassification.	EU Classification (67/548/EEC): N/A	
SECTION 3, COMPO CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A Emergency First Aid P While awaiting the ph Inhalation: N/A	DSITION/ INFORMATI Chemical Name No hazardous components >1%, >0.1% carcinogen ther information on EU Cl AID MEASURES rocedures: Do not ingest aysician or transport to the	Amount 1% lassification. . If ingested, please he ER: N/A	EU Classification (67/548/EEC): N/A	
SECTION 3, COMPO CAS-No./EINESCS-No. None See Section 16 for furt SECTION 4, FIRST-A Emergency First Aid P	DSITION/ INFORMATI Chemical Name No hazardous components >1%, >0.1% carcinogen ther information on EU Cl AID MEASURES rocedures: Do not ingest aysician or transport to the	Amount 1% lassification. . If ingested, please he ER: N/A ted by:	EU Classification (67/548/EEC): N/A	

**Ingestion:** If the patient is conscious, rinse out mouth with water and have the patient drink a glass of water or milk to dilute the material. Transport to hospital for further medical attention.

Skin Contact: N/A

Eye Contact: N/A

### **SECTION 5, FIRE-FIGHTING MEASURES**

Extinguishing Media: N/A

Special Fire Fighting Procedures: N/A

Unusual Fire and Explosion Hazards: N/D

SECTION 6, ACCIDENTAL RELEASE MEASURES

Steps to be taken in case material is released or spilled: N/A

**SECTION 7, HANDLING AND STORAGE** 

Store at temperatures and conditions as indicated on the product label.

### **SECTION 8, EXPOSURE CONTROLS/PERSONAL PROTECTION**

Chemical Name		Exposure Limit(s)
Not applicable		None established

Ventilation: Use general room ventilation.

**Respiratory Equipment:** N/A

**Protective Gloves:** N/A

Eye Protection: N/A

**Other Protective Equipment/Clothing:** N/A

### **SECTION 9, PHYSICAL AND CHEMICAL PROPERTIES**

Appearance and odor: None.

pH: N/A

Specific Gravity (H<sub>2</sub>0=1): N/A

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Boiling Point (F): N/A

Melting Point (F): N/A

Vapor Pressure: N/A

Evaporation Rate: N/A

Solubility in Water: Insoluble

Flash Point (Method Used): N/A

Flammable Limits: LEL: N/A UEL: N/A

N/A = Not Applicable. N/D = Not Determined.

### SECTION 10, STABILITY AND REACTIVITY

Stability: Stable

**Conditions to Avoid:** N/D

Substances to Avoid: N/D

Hazardous Decomposition Products: N/D

Hazardous Polymerization: N/A

### SECTION 11, TOXICOLOGICAL INFORMATION

Chronic Effects of Overexposure: N/D

Carcinogen or Suspected Carcinogen: N/A

Medical Conditions Aggravated by Exposure: N/A

Acute Toxicity: Inhalation: N/A

**Ingestion:** Ingestion may cause gastrointestinal irritation, nausea and vomiting and other adverse effects.

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Regulated by: OSHA 29 CFR 1910.1200 USA/EC Directive

Skin Contact: N/D

Eye Contact: N/D

Acute Toxicity Values: N/D

#### **SECTION 12, ECOLOGICAL INFORMATION**

Ecological effects of this mixture have not been determined.

### **SECTION 13, DISPOSAL CONSIDERATIONS**

Primary Container Type: The product container is plastic.

**Waste Disposal Method:** Each disposal facility must determine proper disposal methods to comply with Local, State and Federal Environmental Regulations.

**SECTION 14, TRANSPORT INFORMATION** 

Proper Shipping Name: Not regulated

Technical Name: N/A

UN Number: N/A

Hazard Class and Packaging Group: N/A

Label(s): N/A

Packing Instruction (Passenger Aircraft): N/A

Packing Instruction (Cargo Aircraft): N/A

Unit Volume: N/D

**Primary Container Type:** The product container is plastic.

Sales Unit: 1 vial

### **SECTION 15, REGULATORY INFORMATION**

Canadian WHMIS Classification: Medical Devices are Exempt from WHMIS

#### EU Classification (1999/45/EC): N/A

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EU Risk and Safety Phrases: N/A

### **SECTION 16, OTHER INFORMATION**

**Date Prepared:** 2/17/2021

**Revision Number: 2** 

Reason for Revision: Update PTS address and product REF numbers

**EU Classes and Risk Phrases for Reference (See Sections 2 and 3):** Not applicable

The opinions expressed herein are those of qualified experts within Polymer Technology Systems, Inc. We believe that the information contained herein is current as of the date of this Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of Polymer Technology Systems, Inc., it is the users' obligation to assure safe use of the product.

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