

Material Safety Data Sheet (MSDS)

PRODUCT IDENTITY (as used on label and list):

Sheep Blood in Alsevers Citrated Sheep Blood Defibrinated Sheep Blood Laked Sheep Blood Sheep Blood in Heparin CL2581-100A; CL2581-500A; CL2581-1000A CL2581-100C; CL2581-500C; CL2581-1000C CL2581-100D; CL2581-500D; CL2581-1000D CL2581-100L; CL2581-500L CL2581-100H; CL2581-500H

SECTION 1 -- SUPPLIER INFORMATION

Manufacturer's Name: Cedarlane[®]

Address: 4410 Paletta Court Burlington, Ontario, Canada L7L 5R2 Supplier's Name: Same as above

Emergency Telephone Number: CANUTEC - 613-996-6666

Date Prepared: Dec. 9, 2015

289-288-0001

Telephone Number:

SECTION 2 – HAZARDOUS INGREDIENT INFORMATION

Hazardous Components (Specific Chemical Identity: Common Names(s)): Aseptically collected sheep blood

Other Comments:

This product contains material of animal (sheep) origin and should be handled as a potential carrier and transmitter of disease.

SECTION 3 – PHYSICAL AND CHEMICAL CHARACTERISTICS

Physical State:	Liquid
Vapour Pressure:	N/A
Freezing Point:	N/A
Odour and	Red Liquid
Appearance:	
Vapour Density:	N/A
pН	Neutral (7)

Odour Threshold:N/AEvaporation Rate:N/ACoefficient ofN/Awater/oil distribution:Specific Gravity:Specific Gravity:N/ABoiling Point:N/AOther:N/A

SECTION 4 – FIRE AND EXPLOSION HAZARD DATA

Flash Point (method used): Extinguishing Media: Unusual Fire and Explosion Hazards: Flammable Limits: Special Fire Fighting Procedures: Substance/preparation not conductive to fire No restriction N/A N/A

SECTION 5 – REACTIVITY DATA

Stability:	Stable
Incompatibility (Materials to Avoid):	None
Conditions to Avoid:	None
Hazardous Decomposition or Byproducts:	None

Note: The above mentioned data are based on our present knowledge of this product. Since the use of this information and conditions of use of the product are not within the control of Cedarlane[®], it is the user's responsibility to handle the product under conditions of safe use.



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SECTION 6 – TOXICOLOGICAL PROPERTIES

Routes of Entry: Health Hazards (Acute and Chronic):		Skin or eye contact from splashes Potential immune reaction, potential endotoxic response. May cause irritation if ingested—animal source material.	
Signs and Symptoms Medical Conditions G Exposure:	of Exposure: renerally Aggravated by	May cause irritation o Contact hypersensitivi	•
Carcinogenicity: Reproductive:	No information No information	Teratogenicity: Mutagenicity:	No No

SECTION 7 – PREVENTATIVE MEASURES

Respiratory Protection (specify type):	Not necessary
Ventilation:	Ventilated area
Protective Gloves:	Recommended
Other Protective Clothing or Equipment:	Laboratory coat, safety goggles
Steps To Be Taken In Case of Leak or Spill:	Wipe area with absorbent cloth or paper towel. Follow with laboratory disinfectant. In case of bodily contact, remove contaminated clothing and wash affected areas of body.
Waste Disposal Method:	Dispose in accordance with local environmental regulations. It is recommended to autoclave empty bags and unused material at 15 lbs. for 30 minutes.
Precautions to be Taken in Handling and Storage:	Wash hands with antibacterial soap after use. Make sure that the product is stored at the appropriate temperature of 2-8°C and away from heat and light. Avoid repeated freeze/thaw cycles.

SECTION 8 – FIRST AID MEASURES

Eye Contact:	Flush eyes with plenty of water
Skin Contact:	Flush skin with plenty of water and antibacterial soap
Ingestion:	If swallowed, wash out mouth with water—consult with a physician
Emergency First Aid Procedures:	Consult with a physician

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