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biopool[®]

INTERNATIONAL

MATERIAL SAFETY DATA SHEET

PRODUCT COVERED:

Catalog

Protein C Normal Control	40112
Factor II, VII and X Deficient Plasma	40192
Protein S Normal Control	40225
Factor II Deficient Plasma	40702
Factor V Immunodepleted Plasma	40705
Antithrombin III Deficient Plasma	40706
Factor VII Immunodepleted Plasma	40707
Factor VIII Immunodepleted Plasma	40708
Factor IX Immunodepleted Plasma	40709
Factor X Immunodepleted Plasma	40710
Factor XI Deficient Plasma	40711
Factor XII Deficient Plasma	40712
Protein C Deficient Plasma	40723
Protein C Abnormal Control	40724
Protein S Deficient Plasma	40815
Factor II Deficient Plasma (immunodepleted)	50002
Factor V Deficient Plasma (congenital)	50005
Factor VII Deficient Plasma (congenital)	50007
Factor VIII Deficient Plasma (congenital)	50008
Factor IX Deficient Plasma (congenital)	50009
Factor X Deficient Plasma (congenital)	50010
Fletcher Factor Deficient Plasma	50013
von Willebrand Deficient Plasma	50014
Normal Coagulation Control Plasma (NCCP)	50100
Abnormal Coagulation Control Plasma-1 (ACCP-1)	50101
Abnormal Coagulation Control Plasma-2 (ACCP-2)	50102
Coagulation Reference Plasma, Abnormal (CRP, Abnormal)	50106
Low Fibrinogen Control Plasma	50107
Abnormal Reference Plasma-VIII (ARP-VIII)	50108
Abnormal Reference Plasma-IX (ARP-IX)	50109
Low Heparin Control Plasma	50111
High Heparin Control Plasma	50112
LA Positive Control Plasma (Human), 1.0 mL	50113
LA Positive Control Plasma (Human), 0.5 mL	50114
Platelets, Lyophilized	50710
Platelets, Lyophilized	50711
Hemostasis Reference Plasma	50720
Hemostasis Reference Plasma, Abnormal	50721

HAZARDOUS INGREDIENTS

HUMAN PLASMA

Subsidiaries: Biopool Canada Inc. 1016 Sutton Drive, Unit C8 Burlington, Ontario L7L 6B8 Canada (905) 332-9419 Fax (905) 332-9419
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PHYSICAL DATA: Not applicable.

**FIRE AND
EXPLOSION
HAZARD DATA:** Not considered to be a fire and explosion hazard.

**HEALTH HAZARD
DATA:** Handle these components as POTENTIALLY BIOHAZARDOUS materials. The plasma used in the preparation of this product has been tested and found negative for HIV and HB_sAg by FDA approved methods. However, no test can offer complete assurance that products derived from human blood will not transmit infectious disease. As with all materials of human origin, products should be handled as potentially infectious material.

**PROTECTIVE
MEASURES:** Do not pipet any solution by mouth.

Do not eat, drink, smoke, or apply cosmetics in the laboratory.

Avoid direct contact by using proper protective articles; i.e., closed toe shoes, lab coats, gloves, etc.

**EMERGENCY AND
FIRST AID
PROCEDURES:** Eye Exposure: Flush with water for at least 15 minutes.

Skin Exposure: Wash well with soap and water. If skin is broken or material enters an open wound, get medical attention.

Ingestion: Flush mouth with water, without swallowing. Get medical attention.

**SPILL AND
DISPOSAL
PROCEDURES:** Don protective gear. Carefully wipe up spills with absorbent paper and thoroughly cleanse area with a strong disinfectant. Dispose of all cleaning materials, spent pipet tips, containers, and unused reagents in accordance with Federal, State, and Local regulations.

STORAGE: Store products at 2° - 8° C.

The information contained in this Material Safety Data Listing is believed, but not warranted, to be accurate. The user should determine the suitability of the information presented and adopt appropriate safety precautions.

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