

Factor Deficient Plasmas

- Low cost alternative to IVD plasmas
- Immunochemically depleted
- Verified normal levels of remaining factors
- Research-grade and OEM ready

**High quality plasmas
at unmatched prices.**



Overview

Haematologic Technologies' factor deficient plasmas are for research use or for further manufacture into *in vitro* diagnostic reagents. Our deficient plasmas are manufactured from citrated "coagulation normal" human plasma, and are immunodepleted of the target antigen.* Each lot of plasma is assayed to ensure >50% activity of the remaining factors, and is tested for fibrinogen level, PT, aPTT, and clarity. Custom specifications can also be accommodated.

The deficient plasmas currently available are: factors II, V, VII, VIII, IX, X, XI and XII. They are available in 1 ml vials as well as in bulk quantities. Please inquire about custom aliquot sizes.

Haematologic Technologies' deficient plasmas are shipped frozen on dry ice, and have a five (5)-year expiration when stored continuously at -65°C or colder.

** Our factor VIII deficient plasma is chemically depleted of factor VIII activity while retaining normal antigen content (i.e. CRIM+ plasma).*

**Haematologic
Technologies, Inc.**

57 River Road
Essex Junction, VT USA
Tel: 802.878.1777
Fax: 802.878.1776
www.haemtech.com

Deficient Plasmas

All of our deficient plasmas are offered in 1-mL, 50-mL, and bulk sizes.

Prothrombin

Factor V

Factor VII

Factor VIII

Factor IX

Factor X

Factor XI

Factor XII

Please call for custom plasma requests.



**Haematologic
Technologies
Inc.**

Haematologic Technologies, Inc is a primary manufacturer of high-quality coagulation proteins and research reagents including: purified plasma zymogens, enzymes, cofactors, inhibitors, substrates, antibodies, sample collection tubes and ELISA reagents.

57 River Road
Essex Junction, VT USA
Tel: 802.878.1777
Fax: 802.878.1776
www.haemtech.com