



POTENTIATORS



Potentiators are used to enhance the interaction between red blood cells and antibodies during the sensitization phase in the hemagglutination assay. All **Hemo bioscience** potentiators are manufactured using current good manufacturing practice (cGMP) standards and conform to a high level of quality control.

PRODUCT NAME	DESCRIPTION	PRODUCT CODE	PRODUCT SIZE
HBS-PEG XG	Polyethylene glycol additive	H312	5 x 10 mL

FEATURES & BENEFITS

HBS-PEG XG

- Convenient 2-drop procedure with 15 minute incubation
- Improved formulation adds better sensitivity
- Room temperature storage

HEMO BIOSCIENCE COMMITMENT TO SERVICE

CUSTOMER SERVICE

Hemo bioscience offers you flexible ordering options by fax, phone or email. To assist you in inventory management, we can set up standing orders or blanket orders. Most products are available for immediate overnight shipping. We develop, manufacture and inventory products in our facility, located in the heart of Research Triangle Park, North Carolina.

TECHNICAL SUPPORT

Hemo bioscience technical support is staffed by professional, qualified technologists who have donor center, immunohematology reference laboratory and transfusion laboratory experience; we understand your challenges in the laboratory. We have two fully operational immunohematology laboratories on site with qualified staff who can resolve product questions and guide you in deciding which products fit your needs.

QUALITY POLICY

Hemo bioscience strives to provide our customers with products and customer service that meet or exceed their expectations. We have established a comprehensive Quality Management System which provides a framework for measuring and improving our performance based on FDA CFR 21 part 820 standards, and we are ISO 13485 accredited. We have systems and procedures in place to support us in our goal of ensuring our customer requirements are met.



4022 Stirrup Creek Dr. Durham, NC 27703

Tel: 1 919 313 2888 Fax: 1919 313 2894

Tel: 1866 332 2835 info@hemobioscience.com www.hemobioscience.com

