



MANUFACTURING | TASMANIA AUSTRALIA ■

PROTEIN FRACTIONS

Selborne Biological Services protein fractions are derived with the same care and attention to quality as all our biological products. Headlining our Protein Fractions folio is **LipiMAX™**, a proprietary lipid fraction and potent cell culture medium supplement used by leading pharmaceutical manufacturers. **LipiMAX™** allows both researchers and manufacturers to reduce dependence on fetal bovine serum while simplifying downstream purification. For more detailed information, see our website or ask your Selborne representative for a product brochure.

Protein Fraction products are grouped into three categories: CELL CULTURE, DIAGNOSTIC, and THERAPEUTIC PROTEINS. If you don't see what you're looking for, let us know. New Australian-sourced fractions are being developed and will be added to our folio of quality Selborne products.

PRODUCT FOLIO	COUNTRY OF ORIGIN	UNIT SIZE (Packaging)	ORDERING PART #
CELL CULTURE PRODUCTS			
LipiMAX™ Bovine Lipoprotein Solution. Original version for general cell culture use. (approx. 30 g/L total protein)	Australian	100 mL	ABL01-003
	Australian	1000 mL	ABL01-005
LipiMAX™ Bovine Lipoprotein Solution. Low protein modification of original version. (approx. 15 g/L total protein)	Australian	100 mL	ABL02-003
	Australian	1000 mL	ABL02-005
LipiMAX™ Bovine Lipoprotein Solution. Low protein modification optimized for biopharmaceutical manufacturing use. (approx. 15 g/L total protein)	Australian	100 mL	ABL03-003
	Australian	1000 mL	ABL03-005
LipiMAX™ Bovine Lipoprotein Solution. Proprietary modification of original version optimized for biopharmaceutical manufacturing and cell culture use. (approx. 30 g/L total protein)	Australian	100 mL	ABL04-003
	Australian	1000 mL	ABL04-005
Animal Sera (see Animal Blood Products Brochure)			

PRODUCT FOLIO	COUNTRY OF ORIGIN	UNIT SIZE (Packaging)	ORDERING PART #
DIAGNOSTIC PRODUCTS			
Bovine Gamma globulin, lyophilized, 0.2 µm filtered	Australian	100 g – 5 Kg	Custom
Caprine Gamma globulin, lyophilized, 0.2 µm filtered	Australian	100 g – 5 Kg	Custom
Chicken Gamma globulin, lyophilized, 0.2 µm filtered	European	100 g – 5 Kg	Custom
Equine Gamma globulin, lyophilized, 0.2 µm filtered	AUS or EURO	100 g – 5 Kg	Custom
Rabbit Gamma globulin, paste, Unfiltered	European	100 g – 5 Kg	Custom
Rabbit Gamma globulin, lyophilized, 0.2 µm filtered	European	100 g – 5 Kg	Custom
Fibrinogen, Bovine	Australian	0.5 Kg	Custom
Calibrator solution (Bovine Cholesterol w/ stabilizer)	Australian	2 liter	Custom
Ovine - DONOR, Citrated, Unfiltered	Australian	100 mL	Custom

THERAPEUTIC PRODUCTS			
Prothrombin	Australian	1 Kg	ABPb01-407
Thromboplastin	Australian	2 liter	ABT01-201

NOTE: Custom packaging and volumes available by request for all products. Product part numbers in gray print indicate this product or packaging size is typically made to order and may not be in stock. Please call for availability or scheduling times.

Contact your nearest Selborne office or sales representative for additional product information or to request a product sample.

Selborne. No worries.

Selborne Biological Services (USA) LLC

151 North 300 East
Hyde Park, Utah 84318
USA
Phone: +1 (435) 563 6049
Fax: +1 (435) 563 6051
Email: selborne.usa@comcast.net

Selborne Biological Services (UK) Ltd

Goleigh Farm
Selborne, Hampshire
GU34 3SE
England
Phone: ++44 (0) 1420 511 535
Fax: ++44 (0) 1420 511 537
Email: office@sbsuk.net

Selborne Biological Services (Aust) Pty Ltd

390 Illawarra Road
LONGFORD, Tasmania. 7301
Australia
Phone: ++61 (0) 363 911 499
Fax: ++61 (0) 363 912 723
Email: sbsaust@tassie.net.au

NOTE: The Australia facility is a manufacturing site only. Product inquiries should be directed to either the U.S., UK, or Japan distributor offices.

SB Trading Co., Ltd. (Japan)

Ginza Fugetsudo Building 5F
6-6-1 Ginza
Chuo-ku, Tokyo
104-0061
Phone: 81-(0)3-6215-8519
Fax: 81-(0)3-5815-5425
Email: qqz955p99@soleil.ocn.ne.jp

NOTE: SB Trading Co., Ltd. is the sole distributor of Selborne products in Japan. Based in Tokyo, SB Trading has a long and successful history in the supply of materials to the Pharmaceutical and Biotechnology Industries.