ALBURICH



In a market that demands versatility, the AlbuRich product line offers a variety of options designed to work with the BSA, fatty acid, and cholesterol requirements in your current media formulations.

With most media formulations being unique and proprietary, we recommend sampling of several AlbuRich products to find the product with the optimum nutrient level for your formulation.

All AlbuRich products can replace Thermo Fisher Scientific AlbuMAX[™] as well as other lipid-enchanced BSA products.

AlbuRich P15

AlbuRich P15 is a related fatty acid enriched product which is supplemented with free (non-esterified) fatty acids.

AlbuRich P15 was modeled after Boval's IM-0015.



AlbuRich | Fatty Acid & Cholesterol Profile

	P15	PRP	P140
Fatty Acid (%)	0.2	0.5	0.5
Cholesterol (%)	-	0.1	-

AlbuRich P140 and PRP

AlbuRich P140 and PRP are related fatty acid enriched products which are both supplemented with an esterified fatty acid source commonly found in culture media formulations. AlbuRich PRP is also supplemented with cholesterol, which differentiates it from AlbuRich P140.

AlbuRich PRP was modeled after Thermo Fisher Scientific AlbuMAX[™], with matching fatty acid and cholesterol profiles.







P15

Fatty Acid (%) 0.2 Cholesterol (%) -

Supplemented with free (non-esterefied) fatty acids

Modeled after Boval IM-0015 Developed in conjunction with the USDA for use in leptospira vaccines Utilized by one of the largest medical technology companies in the world for use in detecting tuberculosis

PRP

Fatty Acid (%) 0.5 Cholesterol (%) 0.1

Supplemented with an esterefied fatty acid commonly found in cell culture media formulations

Supplemented with cholesterol

Modeled after Thermo Fisher Scientific AlbuMAX™ to match the fatty acid and cholesterol profiles

Utilized by a top 15 medical technology company

P140

Fatty Acid (%) 0.5 Cholesterol (%) -

Supplemented with a common esterefied fatty acid utilized in cell culture media formulations

Utilized by a top 20 pharmaceutical company in the world in the development of leptospira vaccines