

The Possible Benefits of IMUPlus™, a Nutritional Supplement

- Provides key metabolites involved with liver detoxification, RNA and DNA repair, antioxidant and haemoglobin production, and other immune system functions
- May provide support for heavy metal metabolism and detoxification
- Provides highly bioavailable pure undenatured whey protein powder

“A thorough review of the literature on high quality whey proteins has shown their ability to provide significant nutritional support for heavy metal metabolism and detoxification. Many other published studies have delved into whey’s immune modulation and GI protective properties. The potential uses for these materials are great.” - David Quig, Ph.D., V.P. of Scientific Support, Doctor’s Data, Inc.

Description

IMUPlus™ contains pure undenatured whey protein powder. More commonly used whey proteins are heat processed and do not possess the bioactivity of cold processed whey. Optimal biological activity of whey protein is dependent on the undenatured conformation of the individual whey proteins available with cold processing. The unique proprietary cold processing of IMUPlus™ leads to greater bioavailability and biological activity.

IMUPlus™ contains naturally occurring concentrated amounts of alpha-lactalbumin (similar to mother’s milk), serum albumin, lactoferrin and beta-lactoglobulin. These are all

high in cystine, which supports the production of antioxidants, especially those involved in liver detoxification. The high amount and bioavailability of these components may benefit many immune functions, including RNA and DNA repair, antioxidant and haemoglobin production, binding and removal of heavy metals and wound healing support. Clinical findings suggest that IMUPlus™ may maintain healthy haemoglobin and hematocrit levels.

Fat and lactose free, the whey used for IMUPlus™ is from the milk of USDA Grade A dairy cows. Store refrigerated or in a cool dry place.

Serving Size: 1 Packet (10 g)

Servings Per Container: 60

Amount Per Serving:

Calories	40
Sodium	25 mg
Protein	9 g
Calcium	60 mg
Iron	0.7 mg

Other ingredients: Rice bran oil, gelatine, glycerine, water, yellow beeswax, titanium dioxide.

Suggested Use: As a nutritional supplement, 1 packet two to four times daily on an empty stomach, at least 1/2 hour before eating, or as directed by a healthcare practitioner.

Do not mix in a blender, or with acidic beverages such as fruit juice. Best mixed with a compatible protein or water. Do not use liquids above room temperature. For easy mixing shake in a jar with at least six ounces of liquid, let stand 5 minutes and shake again, drink within 20 minutes.