

Ultimate Nutrition

Massive Whey Gainer

For any athlete protein is the key to a good diet. For a bodybuilder, the best way to get that protein is in the form of a gainer. But not all weight gainers are created equally. The "original" Gainer formula is better than ever. To gain muscle weight you need a high caloric formula with a 2:1 ratio of carbs to protein and a proper exercise program. Massive whey gainer has over 30% high quality whey protein per serving. Many so-called gainers are 5-10% protein, the balance, sugars. Massive whey gainer is the ultimate weight gain formula on the market today. Each nutritionally complete dose supplies your body with 55 grams of the highest quality (as measured by Biological Value, BV) peptide-bonded and free form amino acids, predigested complex carbohydrates (glucose polymers), pure crystalline fructose and U.S.P. quality vitamins. No soy protein or artificial sweeteners used.

You've always heard that your body needs protein to grow and this is true. However, adequate protein does not always entail growth. You need to consume adequate calories also. The truth is if you don't consume enough calories, then you're not growing.

Carbohydrates are needed to fuel exercise. The storage form of carbohydrates is glycogen. The idea here is to super saturate glycogen levels so that the body never has to dip into protein for energy production. The higher the level of carbs in the body, the more likely you are going to remain in an anabolic environment. Carbs also play a role in the release of insulin. As you know, insulin is the body's most potent anabolic hormone. It promotes gluconeogenesis, protein synthesis, and the formation of adipocytes. In short, the release of insulin is required to promote an anabolic environment and carbs help by releasing insulin.

Sugar and Carbohydrates are broken down into smaller versions called glucose. All cells in the human body depend on glucose. This makes carbohydrates the body's number one energy source. The brain and nervous system run directly off glucose. The human body will convert protein to glucose without enough carbohydrates in the diet. Carbohydrates spare other nutrients (protein), and allow these nutrients to carry out their intended functions.

Carbohydrates offer a thermogenic effect that will increase calorie burning. This will cause your body to burn more calories every time you eat. If your diet is high in fat, the fat is put faster into storage. To top it off, fat is much harder to take out of lipid (fat) stores and used as energy. Carbohydrates on the other hand, use 23 percent of consumed calories to store carbohydrates. In contrast, fat uses only 3 percent of consumed calories.

Protein is used for the production of muscles. Proteins are also used to manufacture hormones, enzymes, cellular messengers, nucleic acids, and immune-system components. Without adequate protein, our bodies can't put together the structures that make up every cell, tissue, and organ, nor can it generate the biochemical substances needed for

cardiovascular function, muscle contraction, growth, and healing. Without an adequate amount of protein our muscles wouldn't heal up as quickly and could therefore lead to over-training your muscle, which could lead to injury. After a workout is one of the best time to get protein into the body so that the protein can be delivered to your muscles, to begin healing the "micro tears" (very small tears in the muscle tissue, caused by intense contraction of the muscle during workout) in the muscle.

SELECTED REFERENCES:

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FREQUENTLY ASKED QUESTIONS:

1. What is the best time to take Massive Whey Gainer?

To encourage maximum weight gain and enhance your exercise program, take 30 to 45 minutes before workouts and again one hour after completion of your workout. On non-training days, take one serving between meals in the AM and a serving between meals in the PM.

2. Does Massive Whey Gainer Boost Immunity?

Yes. Whey protein is much superior to other proteins in its property to boost immunity by increasing the body's own antioxidants. Ultimate Nutrition's Massive Whey Gainer is isolated by a complex low temperature processing system to retain immune boosting proteins which include B-Globulin, A-Lactalbumin, Glycomacropeptide, immunoglobins and, among others, Lactoferrin. All constituents in this category inherently boot the immune system.

3. What is Glycogen?

Carbohydrates are body's most readily available source of nutrient energy. During digestion carbohydrates are converted into glucose, which is used as an immediate source of "fuel." Glucose that is not directly used to provide energy is transported to the liver and muscle, where it is converted to glycogen. Thus, glycogen is the stored energy, which the body taps into when energy demands are placed on it. It should be noted that the glycogen storage capacity of liver and muscle is rather limited. Consequently, if carbohydrates are consumed in excess of what the body needs could be stored as fat in the adipose tissue.