MET-Rx® Ultramyosyn® Whey Isolate provides all of the benefits whey protein is known for and more, by carefully removing the fat and lactose that you don’t need while increasing the percentage of aminos as compared to regular whey concentrate.

Each serving contains over 6 g of the following Branched Chain Amino Acids from protein:

- Over 6 grams of BCAAs from protein
- Pure Whey Isolate with just two grams of carbohydrates.

MET-Rx® Ultramyosyn® Whey Isolate is aspartame free. To support mass, consume approximately 1 gram of protein per pound of body weight from all dietary sources per day.*

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate. MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.

MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery.

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 1g Fat
- 130 Calories, 2g Carbs
- 6g Protein

Whereas typical whey isolates are made from whey concentrate.MET-Rx® Ultramyosyn® Whey Isolate is an ultra premium protein designed to provide maximum support for lean mass, strength, and muscle recovery. MET-Rx® Whey Isolate is made using industry leading European technology to extract the valuable protein from non-protein materials yielding a highly-purified whey isolate.

MET-Rx® (proprietary) whey protein isolate manufacturing processes are used to retain the active Whey Protein Peptides and Micronutrients originally from lactoferrin, immunoglobulin lactalbumin, lactoferrin and more - some other whey protein processing methods remove these valuable nutrients.

Dissolve a high quality Whey isolate protein at a higher solids and protein grade than ordinary whey concentrates.