30 Grams of Super Protein Concentrate Per Serving!

MAXPRO™ provides a proprietary Super Protein Concentrate™ (SPC™) developed to supply your body with pure high-quality proteins to be used on a daily basis. The SPC* is MMSN's proprietary blend of whey protein concentrate (WPC), whey protein isolate (WPI) and potassium caseinate. This unique blend includes long and short chain peptides comprised of all essential and non-essential amino acids. Both WPC and WPI are fast-acting proteins while the casein fraction is more sustained giving you the best of both proteins for nutrient timing.

Research shows that a continuous intake of protein throughout the day is most effective in maintaining positive nitrogen balance and a positive anabolic state. MAXPRO™ can easily be incorporated into your daily routine; before exercise, during exercise, after exercise, in-between meals and at bedtime. This continuous flow of calories and protein helps to saturate your muscles with fuel and amino acids for optimal protein synthesis.



WARNING: Corsult a physician before starting any diet and exercise program and before using this "Rased on sales in Max Muscle stores.



Nutrition Facts Amount Per Serving

Serving Size: One (1) Scoop (35 g) Servings Per Container: 52 (Approx.)

Calories

"Daily Value not established

Dietary Fibe

lories from Fat	10	
I Fat	1 g	2%
turated Fat	0.5 g	3%
ans Fat	0 g	**
lesterol	45 mg	16%
ium	100 mg	4%
issium	200 mg	6%
I Carbohydrate	2 g	1%
etary Fiber	0 g	0%
igars	0 g	**
ein	30 g	60%
min A 4% Vitamin C 09	6 Calcium 10%	Iron 4%
nant Dally Values are has	ed on a 2 000 c	aloria dia

% DV*

STORE IN A COOL, DRY PLACE AWAY

FROM MOISTURE AND SUNLIGHT, ALWAYS KEEP TIGHTLY SEALED.

DIRECTIONS: In a shaker cup or blender

favorite drink for the first scoop, and an

additional 4 ounces for every additional

thicker tasting shake. By experimenting

with different amounts of liquid, you will

REDIENTS: SPC** (Max Muscle's

rietary blend of whey protein

centrate, whey protein isolate and

solids, quar gum, cellulose gum,

acesulfame potassium, sucralose

utactured in a facility that processes

ntains: Milk and soy (lecithin).

EP OUT OF REACH OF CHILDREN.

sium caseinate). L-glycine, nonfat

able to determine exactly what your

scoop. Using less fluid will create a

