



# PROMAX

- 27-28g Protein per serving (flavour dependant)
- Low Fat
- Low Sugar
- High Vitamin B6 & Magnesium



## WHAT IS IT?

Maximuscle Promax Protein Powder contains a premium whey protein blend; it's the only protein powder to have 48% Whey Protein Isolate (WPI), 46% Whey Protein Concentrate and 2% Whey Protein Hydrolysate. Promax is rapidly digested by the body providing a fast uptake of protein, stimulating muscle development and growth. Every 35g serving provides 27-28g of protein. Promax is available in 4 flavours: Chocolate, Vanilla, Strawberry and Banoffee.

## WHAT MAKES IT DIFFERENT?

Promax provides excellent fast acting whey protein support. Every serving is fortified with Vitamin B6 & Magnesium to help support the metabolism and reduce tiredness and fatigue. Promax is made without artificial flavours, colours and thickeners.

## HOW WILL IT HELP ME?

Promax takes the understanding of whey protein, to the next level. Providing an ultra filtered high-quality protein powder that is both low in fat and sugar.

## WHEN SHOULD I USE IT?

Promax is ideal for after training support or used throughout the day to increase your dietary protein requirement. Consume 1-3 serving per day. Add to oats, smoothies and dairy to boost your protein intake.

## INFORMED-SPORT

The entire Maximuscle range is screened for banned substances and is accredited on the Informed-Sport programme.

**DON'T JUST SETTLE FOR ANY PROTEIN, PROMAX WON'T LET YOU DOWN.**



SUITABLE FOR VEGETARIANS



GLUTEN FREE



SOY FREE



NO THICKENERS

## WHICH IS YOUR FLAVOUR?

TYPICAL VALUES	CHOCOLATE FLAVOUR Per 35g Serving	STRAWBERRY FLAVOUR Per 35g Serving	VANILLA FLAVOUR Per 35g Serving	BANOFFEE FLAVOUR Per 35g Serving
Energy	539 kJ 129 kcal	538 kJ 129 kcal	542 kJ 130 kcal	542 kJ 129 kcal
Fat of which saturates	1.2 g 0.8 g	1.0 g 0.7 g	1.0 g 0.7 g	0.9 g 0.7 g
Carbohydrate of which sugars	1.5 g 0.9 g	2.1 g 1.8 g	1.1 g 0.8 g	2.6 g 2.0 g
Protein	27 g	27 g	28 g	27 g
Salt	0.20 g	0.19 g	0.20g	0.19 g
Vitamin B6 (%RI)*	1.4 mg (100)	1.4 mg (100)	1.4 mg (100)	1.4 mg (100)
Magnesium (%RI)*	95 mg (25)	95 mg (25)	95 mg (25)	95 mg (25)

\*%RI = Reference Intake