# \*maximuscle

## **CYCLONE**

- Whey Protein, 31-32g per serving (depending on flavour)
- Low Fat & Low Sugar
- 5g Creatine Monohydrate





#### WHAT IS IT?

Cyclone is an all-in-one protein powder to support muscle growth and strength. Combining Whey Isolate (54%), Whey Concentrate (43%) and Whey Hydrolysate (3%), to provide at least 31g of protein in every serving. Cyclone is available in 4 flavours: Chocolate, Vanilla, Strawberry and Banoffee.

#### WHAT MAKES IT DIFFERENT?

Cyclone is a all-in-one protein powder that contains: protein, creatine, HMB, zinc, vitamin B6 and added glutamine. Cyclone is made without artificial flavours, colours and thickeners, for a cleaner taste and consistency.

#### **HOW WILL IT HELP ME?**

Cyclone is designed for individuals who want to take their training to the next level. Being an all-in-one Cyclone is the perfect nutrition partner to support your strength and muscle growth and development.

#### WHEN SHOULD I USE IT?

Cyclone is best consumed twice a day, one immediately after exercise and a second serving as either a mid-morning or mid-afternoon snack.

#### **INFORMED-SPORT**

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

WANT RESULTS? CYCLONE HAS GOT YOU COVERED. **GENERATING RESULTS FOR THE LAST 25 YEARS.** 

### WHICH IS YOUR FLAVOUR?







**GLUTEN FREE** 





THICKENERS

TYPICAL VALUES	CHOCOLATE	STRAWBERRY	VANILLA	BANOFFEE
	FLAVOUR	FLAVOUR	FLAVOUR	FLAVOUR
	Per 60g	Per 60g	Per 60g	Per 60g
Energy	837 kJ	836 kJ	845 kJ	843 kJ
	200 kcal	199 kcal	201 kcal	201 kcal
Fat of which saturates	1.4 g	1.1 g	1.0 g	1.0 g
	0.9 g	0.7 g	0.7 g	0.7 g
Carbohydrate	9.6 g	11 g	12 g	12 g
of which sugars	1.5 g	3.1 g	1.6 g	3.5 g
Protein	32 g	31 g	31 g	31 g
Salt	0.23 g	0.23 g	0.23 g	0.23 g
Vitamin B6 (%RI)*  *%RI = Reference Intake	1.4 mg	1.4 mg	1.4 mg	1.4 mg
	(100)	(100)	(100)	(100)
Zinc (%RI)*  *%RI = Reference Intake	2.5 mg	2.5 mg	2.5 mg	2.5 mg
	(25)	(25)	(25)	(25)
Creatine Monohydrate	5 g	5 g	5 g	5 g
Glutamine + Glutamic Acid	10 g	10 g	10 g	10 g
Calcium HMB	1.6 g	1.6 g	1.6 g	1.6 g