

# POWER MASSIVE

---

## POWERFULLY MASSIVE

---

### POWER MASSIVE KEY POINTERS

1. Mass Gainer with an amazing blend of simple and complex carbohydrates, along with slow and fast-releasing proteins.
2. Effective and safe way to gain mass and build muscle.
3. Each 100 g serving of chocolate provides 375 calories, 76 g of multi-source carbs and 15.5 g of high-quality protein.
4. Enriched with 12 vitamins and 14 minerals to restock lost nutrient stores and prevent nutritional deficiencies.
5. **POWER MASSIVE** provide additional benefits of two special ingredients - Taurine and Choline.
6. Taurine present in **POWER MASSIVE** helps combat oxidative stress, inflammation and muscle soreness.
7. **POWER MASSIVE** contains Choline, which assists in effective muscle contractions, decreasing fatigue elevating energy levels, improving alertness and boosting energy levels.
8. Digestive enzymes like protease and lactase, support the digestive system in keeping issues like indigestion, acidity and gas formation at bay.
9. **POWER MASSIVE** is an ideal mass gainer for hard gainers and ectomorphs, who struggle hard to gain weight and muscle. It is the most convenient solution to fulfil your increased calorie demand, in combination with your everyday food intake.

# POWER MASSIVE

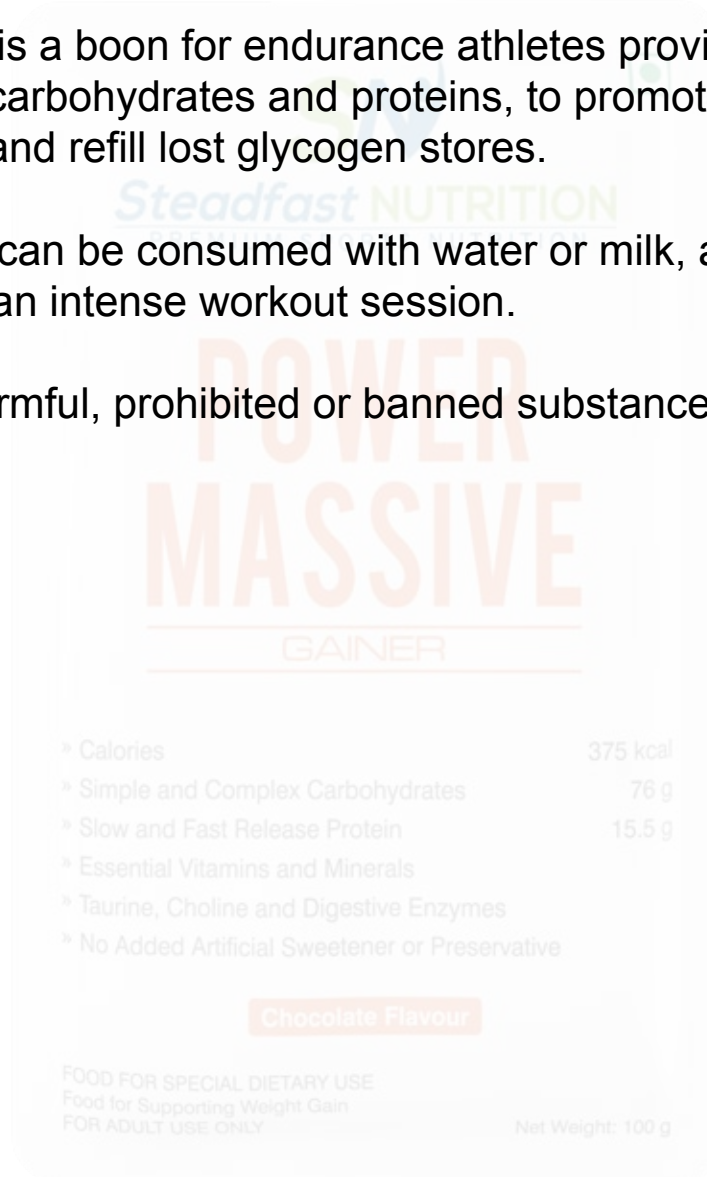
---

## POWERFULLY MASSIVE

---

### POWER MASSIVE KEY POINTERS

- 10. POWER MASSIVE** is a boon for endurance athletes providing a perfect combination of carbohydrates and proteins, to promote muscle synthesis, repair muscles and refill lost glycogen stores.
- 11. POWER MASSIVE** can be consumed with water or milk, at any time, preferably post an intense workout session.
- 12.** Free from all harmful, prohibited or banned substances and safe for long-term use.



# POWER MASSIVE

## POWERFULLY MASSIVE

375 kcal

**Calories**

76 g

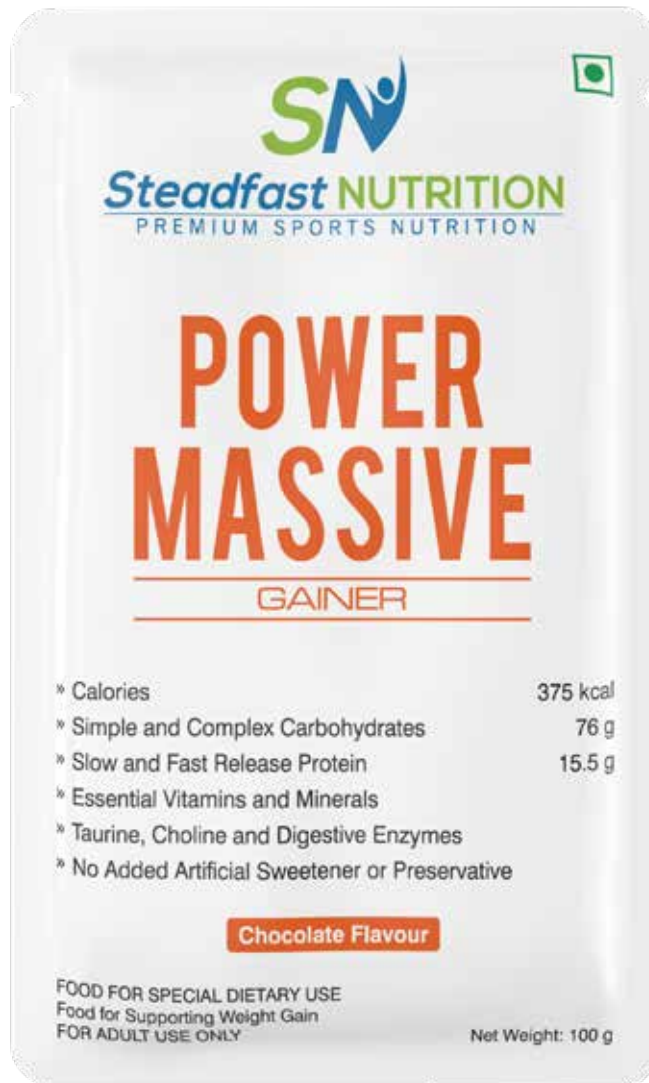
**Simple & Complex Carbs**

15.5 g

**Slow & Fast Release Proteins**

kg

**Helps Mass Gain**



**Improves Muscle Growth**



**Supports Digestion**



**Rich in Antioxidants**



**Boosts Metabolism**