

## Fenugreek Ultra



**Brand:** Lindens  
**Product Code:** L30  
**Availability:** 10  
**Weight:** 0.10kg

**Price: £9.99**

### Short Description

High Potency Fenugreek, standardised for Saponin content.

### Description

- Popular for anabolic support
- Premium vegetarian capsule
- Ultra Potent, yielding 250mg saponins per capsule
- Standardised Fenugreek Extract

Commonly used as a flavouring in curries as well as a food supplement, Fenugreek is an aromatic Mediterranean plant. The seeds produced by the plant are used whole or powdered as a spice whilst the leaves can be eaten as a vegetable.

Ultra Potent, yielding 250mg saponins per capsule, standardised for Saponin content.

With Lindens®, you can expect:

- ? An established UK manufacturer based in Yorkshire
- ? ISO 9001 Certified for Quality Management Systems
- ? Dedication to excellence, innovation and satisfaction
- ? Resealable, light-proof, foil-fresh pouch packaging
- ? The Lindens® label: your guarantee of authenticity

This is a food supplement which is not a substitute for a balanced diet and healthy

lifestyle. We recommend that pregnant and breastfeeding women seek medical advice before using food supplements. Store in a cool, dry place, out of reach of children. Unsuitable for children. Follow usage guidelines. Do not exceed stated dose. Lindens® is a registered trademark of Lindens Health + Nutrition Ltd.

## **Label Information**

### FENUGREEK ULTRA

Extract equivalent to 2000mg of Fenugreek standardised to provide 250mg saponins

**DIRECTIONS:** Food Supplement. Take one to three capsules per day.

**PRODUCT INFORMATION:** 1 capsule provides 500mg 4:1 Fenugreek Extract, equivalent to 2000mg whole herb, standardised to provide 250mg saponins (50%).

**INGREDIENTS:** Fenugreek Powder, Shell (Vegetarian Cellulose), Bulking Agent (Microcrystalline Cellulose)

Allergens (if any) in bold.

Suitable for vegans and vegetarians

Free From: dairy, soya, sugar & gluten.

EAN:

5060332536115 - 60 pack

## **PRODUCT INFORMATION**

NRV = Nutrient Reference Value