Celery Seed



Brand: Lindens Product Code: L14 Availability: 10 Weight: 0.10kg

Price: £6.99

Short Description

Celery Seed (apium graveolens) is a popular food supplement derived from the seeds of the common ingredient celery. Each Celery Seed 200mg Capsule contains 200mg ground whole celery seed, for a broad-spectrum product.

Description

- Cultivated and used since antiquity
- Popular food supplement
- 200mg whole apium graveolens seed
- Rapid release, easy swallow capsule

Cultivated since antiquity and with a history of traditional use, Celery Seed (apium graveolens) has become popular in modern times not only as a culinary ingredient but as a food supplement. Each Lindens Celery Seed 200mg Capsule contains 200mg whole powdered celery seed, making this a high quality, broad spectrum product neatly encapsulated in an easy swallow capsule.

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

CELERY SEED

Celery Seed (Apium Graveolens) 200mg a source of 3-n-butylphthalide.

DIRECTIONS: Food Supplement. Take one or two capsules each day with a little water.

PRODUCT INFORMATION: 1 capsule provides 200mg Celery Seed Powder

INGREDIENTS: Celery Seed Powder, Bulking Agent (Stoneground Brown Rice Flour), Shell (Bovine Gelatin)

Allergens (if any) in bold.

Free From: dairy, soya, sugar & gluten.

EAN:

5060332532230 - 60 pack

PRODUCT INFORMATION

NRV = Nutrient Reference Value