Kelpak liquid seaweed concentrate

KELPAK TECHNICAL DATA SHEET



Source

Freshly harvested *Ecklonia maxima* seaweed

Manufacturer

Kelp Products (Pty) Ltd, Simon's Town, South Africa

Physical and chemical properties

Appearance: Light aqueous liquid

Odour: Faint seaweed

pH: 4.0 – 4.6 **Boiling point**: 101°C

Specific gravity: 1.01 – 1.03



Manufacturing process

Proprietary cold cellular burst extraction method, no harmful heat, chemicals, freezing

KELPAK BENEFITS

- Increases growth of seedlings
- Increases growth of nursery plant-outs
- Improves nutrient uptake
- Alleviates the effect of stresses
- Increases fruit size
- Improves shelf-life during cold storage
- Suitable for organic farming





KELPAK APPLICATION

- Seed coating
- Planter application
- Root dip
- Soil drench
- Drip irrigation
- Foliar sprays: conventional, electrostatic, aerial

APPLICATION NOTES

- Do not dilute more than 1:500 with foliar application
- Do not dilute more than 1:1000 with application through drip irrigation, apply as a pulse during last 10 minutes of irrigation cycle
- Do not apply more frequently than 10 days apart
- Maintain pH of spray solution below 7
- Compatible with most agrochemicals

PRODUCT HANDLING AND SAFETY

Refer to product MSDS

STORAGE AND SHELF LIFE

- Store in the original labeled container in a cool place away from direct sunlight
- Avoid direct sunlight and temperatures below 0°C or above 40°C
- Keep separate from food and feed products and out of reach of children and animals.
- Product stability guaranteed for a maximum of 2 years in sealed containers under normal storage conditions



CONTACT DETAILS

KELP PRODUCTS HEAD OFFICE

TEL: +27 21 786 2090 FAX: +27 21 786 3274

PO BOX 325

SIMON'S TOWN, 7995

SOUTH AFRICA

info@kelpak.com

WEB

kelpak·com

