Synthetic pyrethroid for insect control in barley, cotton, wheat and various field crops.

**ACTIVE INGREDIENT**
Cyhella™ Encaps™ contains 250g/ltr lambda-cyhalothrin, a powerful synthetic pyrethroid insecticide providing control of a broad range of insects and crops.

**MODE OF ACTION**
Has contact and stomach action with repellent properties. Acts on the nervous system of insects, and disturbs the function of neurons by interaction with the sodium channel. Cyhella Encaps gives quick knockdown but also excellent residual activity.

**FORMULATION TECHNOLOGY**
Synthetic pyrethroids are known for possible skin sensitisation and irritancy issues. Cyhella Encaps is a unique capsule suspension where the active ingredient is encapsulated in a specially formulated polymeric wall to form discrete droplets. The Pollen Tube Growth Test (PTGT) is a laboratory test where tobacco pollen tubes are grown in the presence of a target chemical. Various concentrations are used to calculate the EC50 or concentration that inhibits pollen tube growth by 50% compared to an untreated solution.

**PRODUCT ADVANTAGES**
- Low odour and low toxicology profile
- Encapsulated formulation provides excellent coverage & low viscosity
- Broad spectrum insecticide for use over a wide range of crops
- Offers knockdown and residual profile
- Effective on sucking and chewing insects
- Cyhella Encaps is a high load liquid formulation requiring low use rates

**BROAD SPECTRUM ACTIVITY**

**WHERE TO USE CYHELLA ENCAPS**
Barley, Wheat, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Forage Brassicas, Canola, Chickpeas, Faba Beans, Lentils, Vetch, Cotton, Field Peas, Lemons, Oranges, Lucerne, Lupins, Mung Beans, Navy Beans, Onion Bulbs, Pasture, Potatoes, Sorghum, Soybeans, Sunflowers, Tomatoes (Bush & Trellis)

Cyhella™ & Encaps™ is a registered trademark of the Tapuae Partnership.
APVMA Approval No.: 65190/50369

This publication is a guide only and no substitute for professional advice. Always read the label before use. FMC Crop Protection Pty Ltd bears no responsibility for the information contained within this publication. Product labels are available at fmccrop.com.au

TN-INS-17-01