



## ADVICE SUMMARY

### APPLICATION FOR VARIATION OF A REGISTERED CHEMICAL PRODUCT

**Product name:** CISLIN DUST INSECTICIDE  
**Applicant:** BAYER CROPSCIENCE PTY LTD  
**Product number:** 62303  
**Application number:** 47796

**Purpose of Application and Description of Use:** Variation of label approval to update of Poisons Scheduling

**Active Constituent(s):** DELTAMETHRIN

#### **Regulatory Decision:**

To grant the application subject to the following conditions:

#### **Standard Conditions of Label Approval**

1. Label must contain a Date of Manufacture and Batch Number

For full conditions, refer to [http://www.apvma.gov.au/advice\\_summaries/adv\\_summaries.shtml](http://www.apvma.gov.au/advice_summaries/adv_summaries.shtml).

#### **Non-Standard Conditions of Approval**

## **ADVICE**

### **Australian Government Department Of Health And Ageing, Office Of Chemical Safety**

Bayer CropScience Pty Ltd has previously registered CISLIN DUST INSECTICIDE containing deltamethrin at 0.5g/kg. An assessment of the data package provided to register that product found that the product has low acute oral and dermal toxicity, it is not a skin irritant or skin sensitiser, but is a slight eye irritant. On registration, this product fell under Schedule 5 according to the National Drugs and Poisons Committee (NDPSC) – “In other preparations containing  $\leq 0.5\%$  deltamethrin”. However, at meeting 58 (16-17 February 2010), NDPSC made the decision to exempt preparations containing  $\leq 0.1$  per cent deltamethrin from the requirements of scheduling. Based on the toxicology profile of CISLIN DUST INSECTICIDE this exemption is considered appropriate. As such this product is now an unscheduled product.

\* *S = Data submitted with the application*

*I = Data inherited (that is, referenced) from another application*