

Notification to FSANZ under section 8E of the Agricultural and Veterinary Chemicals Code

Pursuant to section 8E of the Agricultural and Veterinary Chemicals Code (the Agvet Code) scheduled to the *Agricultural and Veterinary Chemical Code Act 1994*, the Australian Pesticides and Veterinary Medicines Authority (APVMA) gives notice to FSANZ that the APVMA is considering the registration, variation or issuance of a permit in relation to a chemical product, that may in the APVMA's opinion, be likely to require a variation of the Maximum Residue Limits Standard.

1. Proposed registration of chemical products

Product number	90496
Constituents	AMINOCYCLOPYRACHLOR
Other matters the APVMA considers appropriate	N/A

Product number	90560
Constituents	FLAZASULFURON
Other matters the APVMA	N/A
considers appropriate	

Product number	90580
Constituents	PYRIMETHANIL
Other matters the APVMA	N/A
considers appropriate	

2. Proposed variation of registration of chemical products

A. Particulars of chemical product, DRAXXIN INJECTABLE SOLUTION

Distinguishing number	60018	
Constituents	TULATHROMYCIN	
Concentration of each	100 mg/ml	
constituent		
Formulation type	PARENTERAL	
	LIQUID/SOLUTION/SUSPENSION	
Net contents	100 mL, 250 mL, 50mL	
Identifying information for the	Name: ZOETIS AUSTRALIA PTY LTD	
holder of the registration of the chemical product	ABN/ACN: 156 476 425	
	Trading name: ZOETIS AUSTRALIA PTY LTD	
	Street address: LEVEL 6, 5 RIDER	
	BOULEVARD	
	RHODES NSW 2138	
	Postal address: PO BOX 6066	
	SILVERWATER NSW 2128	
States or Territories where registered	All States and Territories	

Other matters the APVMA	N/A
considers appropriate	

B. Particulars of chemical product, BELANTY FUNGICIDE

Distinguishing number	84344		
Constituents	MEFENTRIFLUCONAZOLE		
Concentration of each	75 g/L		
constituent			
Formulation type	SUSPENSION CONCENTRATE		
Net contents	1L, 2L, 2.5L, 5L, 10L		
Identifying information for the holder of the registration of the chemical product	Name: BASF AUSTRALIA LTD.		
	ABN/ACN: 008 437 867		
	Trading name: BASF AUSTRALIA LTD.		
	Street address: LEVEL 12, 28		
	FRESHWATER PLACE		
	SOUTHBANK VIC 3006		
	Postal address: LEVEL 12, 28		
	FRESHWATER PLACE		
	SOUTHBANK VIC 3006		
States or Territories where	All States and Territories		
registered			
Other matters the APVMA	N/A		
considers appropriate			

C. Particulars of chemical product, SENCOR 480 SC SELECTIVE HERBICIDE

Distinguishing number	31791	
Constituents	METRIBUZIN	
Concentration of each	480 g/L	
constituent		
Formulation type	SUSPENSION CONCENTRATE	
Net contents	5L	
Identifying information for the	Name: BAYER CROPSCIENCE PTY LTD	
holder of the registration of the chemical product	ABN/ACN: 000 226 022	
	Trading name: BAYER CROPSCIENCE	
	PTY LTD	
	Street address: Level 1, 8 Redfern Road	
	HAWTHORN EAST VIC 3123	
	Postal address: Level 1, 8 Redfern Road	
	HAWTHORN EAST VIC 3123	
States or Territories where	All States and Territories	
registered		
Other matters the APVMA	N/A	
considers appropriate		

D. Particulars of chemical product, BALANCE 750 WG HERBICIDE

Distinguishing number	49456	
Constituents	ISOXAFLUTOLE	
Concentration of each	750 g/kg	
constituent		
Formulation type	WATER DISPERSIBLE GRANULE	
Net contents	600g-10kg	
Identifying information for the holder of the registration of the chemical product	Name: BAYER CROPSCIENCE PTY LTD	
	ABN/ACN: 000 226 022	
	Trading name: BAYER CROPSCIENCE	
	PTY LTD	
	Street address: Level 1, 8 Redfern Road	
	HAWTHORN EAST VIC 3123	
	Postal address: Level 1, 8 Redfern Road	
	HAWTHORN EAST VIC 3123	
States or Territories where	ACT, NSW, QLD, SA, VIC, WA	
registered		
Other matters the APVMA	N/A	
considers appropriate		

3. Proposed permit

Permit Number	Applicable Active Constituent Name	Other information the APVMA considers to be appropriate
90569	CARBENDAZIM	NA
90621	CHLORANTRANILIPROLE	NA
90571	CHLOROTHALONIL	NA
90228	CLOSANTEL and MOXIDECTIN	NA
90652	CYANTRANILIPROLE	NA
90572	DIMETHOATE	NA
90573	FIPRONIL	NA
89935	MESOTRIONE	NA
90595	METALAXYL-M and AZOXYSTROBIN	NA
90617	PYRIPROXYFEN	NA

Date: 02 FEBRUARY 2021