

## **Evaluation Report for Category B, Subcategory B.2.3, 2.4 Application**

<b>Application Number:</b>	2008-1556
Application:	New manufacturing concentrate
Product:	Fungitrol 930MC Fungicide
<b>Registration Number:</b>	29902
Active ingredients (a.i.):	3-Iodo-2-propynyl butyl carbamate (IPB)
<b>PMRA Document Number</b>	(English PDF): 1989775

#### **Purpose of Application**

The purpose of this application was to register a new manufacturing concentrate, Fungitrol 930MC Fungicide, that contains the active ingredient 3-iodo-2-propynyl butyl carbamate (iodocarb). Fungitrol 930MC Fungicide is for use in the manufacture of other pesticides.

#### **Chemistry Assessment**

Fungitrol 930MC Fungicide is formulated as a suspension containing 3-iodo-2-propynyl butyl carbamate at a nominal concentration of 30% w/w. This manufacturing concentrate has a density of 1.16-1.23 g/mL and a pH of 6-7. With the exception of the storage stability study, the chemistry requirements for Fungitrol 930MC Fungicide are complete.

#### **Health Assessments**

Fungitrol 930MC Fungicide is considered to be of slight acute toxicity via the oral route, of low acute toxicity via the dermal route, and of moderate acute toxic via the inhalation route. Fungitrol 930MC Fungicide is severely irritating to the eyes, moderately irritating to the skin, and is considered to be a potential dermal sensitizer.

An occupational exposure assessment is usually not required for manufacturing concentrate products, as they are only used in the manufacture of each associated end-use product. However, protection of workers was considered in this review because most of the end-use products are 100% repacks of the manufacturing concentrates. Label amendments outlining supplementary personal protective equipment (PPE), required due to the provided toxicology signal words and hazard statements, were provided.

A food residue exposure assessment was not required for this application.

#### **Environmental Assessment**

An environmental assessment was not required for this application.

#### Value Assessment

A value assessment was not required for this application.



## Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided in support for the product, Fungitrol 930MC Fungicide, and has found the information sufficient to support full registration with the condition of the submission of a storage stability study.

### References

PMRA #	Title	
1608459	2006, IPBC: Evaluation of the Ambient Temperature Storage Stability,	
	1184/102-D2149, DACO: 3.5.10 CBI	
1737859	2009, Fungitrol 940 Modified Chemistry Template, DACO: 3.0 CBI	
1737860	2006, Fungitrol 940 Test - Identity Methodologies, DACO: 3.0 CBI	
1737861	2009, Oxidization Statement, DACO: 3.5.8 CBI	
1737862	2009, Explanation for Variance in Viscosity, DACO: 3.5.9 CBI	
1741584	2009, Plant Manufacturing Procedure for Fungitrol 930 Fungicide, DACO:	
	3.2.2 CBI (Submission # 2008-1555)	
1753091	2009, Fungitrol 940 Analytical Data, DACO: 3.4 CBI	
1803658	2002, Acute Oral Toxicity in the Rat, DACO: 4.2.1,4.6.1	
1803659	2002, Acute Dermal Toxicity Study in the Rat, DACO: 4.2.2,4.6.2	
1803660	2001, Acute (Four-Hour) Inhalation Study in Rats, DACO: 4.2.3,4.6.3	
1803661	2002, Acute Eye Irritation Study in the Rabbit, DACO: 4.2.4,4.6.4	
1803662	2002, Acute Dermal Irritation Study in the Rabbit, DACO: 4.2.5, 4.6.5	
1803664	2002, Acute Dermal Sensitisation Study in the Guinea Pig (Buehler Method),	
	DACO: 4.2.6,4.6.6	
1925092	2001, 8045-003 Acute Oral LD50 Definitive Study 01-09-01 to 01-24-01	
	Individual Clinical Signs, DACO: 4.6.1	
1925093	2000, 8045-003 Acute Oral Prelim RF 12-12-00 to 12-19-00 Individual	
	Clinical Signs, DACO: 4.6.1	
1925094	2000, 8045-003 Acute Oral Limit Test 5000 mg-kg Individual Clinical Signs,	
	DACO: 4.6.1	
1925095	2000, 8046-003 Acute Dermal Limit Test 5000 mg-kg Individual Clinical	
	Signs, DACO: 4.6.2	
1934211	2001, Fungitrol 430 Study 026-012394 Acute Inhalation Toxicity Individual	
	Clinical Signs, DACO: 4.6.3	
1963048	2001, 8045-003 Acute Oral LD50 Definitive Study 01-09-01 to 01-24-01	
	Individual Clinical Signs, DACO: 4.6.1	
1963049	2000, 8045-003 Acute Oral Prelim RF 12-12-00 to 12-19-00 Individual	
	Clinical Signs, DACO: 4.6.1	
1963050	2000, 8045-003 Acute Oral Limit Test 5000 mg-kg Individual Clinical Signs,	
	DACO: 4.6.1	

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