

Evaluation Report for Category B, Subcategory 4.1 Application

Application Number: 2010-2633

Application: B.4.1 – Conversion to Full Registration Without Consultation

Product: Bravo 720 **Registration Number:** 29225

Active ingredients (a.i.): Chlorothalonil (TET)

PMRA Document Number: 2230765

Background

Bravo 720 (Reg. No. 29225) was granted conditional registration in 2009. The condition of registration was the submission of an acceptable acute oral toxicology study.

Purpose of Application

The purpose of this application was to convert the registration of Bravo 720 from conditional to full.

Health Assessments

Bravo 720 is of low acute toxicity based on the results obtained with a toxicologically equivalent product, Echo 720. The LD_{50} for Echo 720 was 2952 mg/kg bw in females.

Chemistry Assessment

A chemistry, environmental and value assessment were not required for this application.

Conclusion

The PMRA has completed an assessment of information provided with this application. The information provided supports the conversion of the registration of Bravo 720 from conditional to full.

References

1311039 1993, Acute Oral Toxicity Study in Rats/Chlorothalonil Flowable 720 – DACO:

4.6.1

1311045 2000, Acute Toxicity Data Review for Reregistration of Chlorothaloni product:

Trade Name ECHO 720 Agricultural Fungicide – DACO 4.8



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