

# **Evaluation Report for Category B, Subcategory 4.1 Application**

**Application Number:** 2007-3409

**Application:** B.4.1, Conversion to full registration without consultation

**Product:** Spinosad Technical Insecticide

**Registration Number:** 26833 **Active ingredients (a.i.):** Spinosad **PMRA Document Number: 1825582** 

## **Purpose of Application**

The purpose of this application was to convert Spinosad Technical Insecticide from conditional to full registration.

## **Chemistry Assessment**

The chemistry data requirements for the conversion of this product to full registration have been fulfilled.

### **Health Assessments**

No toxicological data were required for this conversion application, therefore, there is no change to the toxicity profile of this product.

#### **Environmental Assessment**

A new environmental assessment was not conducted as no additional environmental data were required to support the conversion of the registration of Spinosad Technical Insecticide from conditional to full registration.

#### Value Assessment

A value assessment was not required for this conversion application.

## **Conclusion**

The PMRA has conducted a review of the available information for this application and has determined that the conversion of Spinosad Technical Insecticide from conditional to full registration is acceptable.



## References

## Studies/Information Provided by Applicant/Registrant

1621526	2008, Group A - Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion of
	Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement
	Analytical Method for
1621528	2008, Sample of Analytical Standard, DACO: 2.15 CBI
1650254	2007, Method Validation for the Determination of [CBI REMOVED] in DE-105
	(Spinosad) Technical, DECO ML-AL MD-2006-001218, DACO: 2.13.1 CBI
1650255	2006, Method Validation for the Determination of [CBI REMOVED] in Spinosad
	Technical, DECO ML-AL MD-2006-000076-REV, DACO: 2.13.1 CBI
1650256	2004, Analytical Method for Determination of [CBI REMOVED] in Spinosad
	(DE-105), DECO ML-AL MD-2003-003707, DACO: 2.13.1 CBI
1650257	1997, Analytical Method and Validation for the Determination of Process Related
	Components in Spinosad Technical by Gas Chromatography, DECO GL-AL 97-
	000809, DACO: 2.13.1 CBI
1650258	2005, Method Validation for the Determination of [CBI REMOVED] in Spinosad
100020	Technical, DECO ML-AL MD-2004-003222, DACO: 2.13.1 CBI
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