

Evaluation Report for Category B, Subcategory 3.4 Application

Application Number: 2015-1398

Application: New Product Label – Application Method

Product: Raid Double Control Ant Baits 3

Registration Number: #####
Active ingredients (a.i.): Abamectin
PMRA Document Number: 2585903

Purpose of Application

The purpose of this application was to register a domestic ant bait, Raid Double Control Ant Baits 3, containing the active ingredient abamectin, to be used indoors only, based on the precedent product Raid Double Control Ant Baits 2 (Reg. No. 27761).

Chemistry Assessment

A chemistry assessment was not required for this application.

Health Assessments

Toxicology and dietary exposure assessments were not required for this application.

The use pattern of Raid Double Control Ant Baits 3 fits within the existing use pattern of abamectin. Therefore, exposure to homeowners setting the ant bait stations and post-application exposures to homeowners (including children) to abamectin residues are not expected to result in exposures greater than exposures from the currently registered use of abamectin in bait stations.

Environmental Assessment

An environmental assessment was not required for this application.

Value Assessment

Based on precedent products, rationales and an efficacy study, 1 gram of bait per bait station was supported to control ants. Because ant baits are to be replaced every 3 months, the reduction in the amount of bait per bait station will reduce the amount of unconsumed bait being wasted.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided and has found the information sufficient to support registration of Raid Double Control



Ant Baits 3.

References

A. List of Studies/Information Submitted by the Registrant

PMRA Document Number	Reference
2508899 2522349	2015, Use Description/Scenario (Application And Post Application), DACO: 5.2 2015, Child Resistant Packaging Protocol For Sonic Welded Thermoformed RPETG Double Well/8-door Oval Bait Station Filled with Placebo – 2 Count Test (DC), DACO: 5.14
2522353	2015, Child Resistant Packaging Protocol For Sonic Welded Thermoformed RPETG Double Well/8-door Oval Bait Station Filled with Placebo – 12 Count Test (DC), DACO: 5.14
2522354	2015, Statement of Confidential Business Information, DACO: 5.14 CBI
2522361	2015, Use Description/Scenario, DACO: 5.2
2495161	2015, Rationale for Ant Bait Fill Weight Reduction, DACO 10.6
2581694	2013, Project Pollen - Bait Consumption of SCJ Ant Bait Bases w/ Active Test Data (raw data), DACO: 10.2
В.	Additional Information Used
PMRA Document Number	Reference

ISSN: 1911-8082

2409268

8 Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2016

U.S. EPA (2012), Standard Operating Procedures for Residential Pesticide Exposure Assessment. EPA: Washington, DC. Revised October 2012

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.