Regulatory Decision Document

RDD2007-01

Octenol (1-Octen-3-ol)e

The active ingredient octenol and the associated technical product Bedoukian Octenol Technical (99.7% octenol) for use in lures as well as fourteen end-use devices produced by these companies for use with the above lures are eligible for full registration under the Pest Control Products Regulations. The lures are produced by produced by the following companies: American Biophysics Corporation (Mosquito MagnetTM Octenol Biting Insect Attractant), Armatron International (Flowtron® Mosquito Attractant), Biosensory Corporation (BioSensory Biting Insect Lure), Blue Rhino Consumer Products (SkeeterVac® FineTuneTM Biting Insect Lure) and Envirosafe Technologies NZ Limited (Mega-Catch Octenol Fragrance Strip).

These products were originally proposed for registration in Proposed Regulatory Decision Document PRDD2006-03, Octenol (1-Octen-3-ol), which provided a summary of data reviewed. This Regulatory Decision Document outlines this stage of the Pest Management Regulatory Agency's regulatory decision-making process for the use of Bedoukian Octenol Technical as well as the associated lures and end-use devices for attracting, trapping and killing certain mosquitoes.

(publié aussi en français)

4 January 2007

This document is published by the Alternative Strategies and Regulatory Affairs Division, Pest Management Regulatory Agency. For further information, please contact:

Publications
Pest Management Regulatory Agency
Health Canada
2720 Riverside Drive
A.L. 6605C
Ottawa, Ontario
K1A 0K9

Internet: pmra publications@hc-sc.gc.ca

www.pmra-arla.gc.ca

Information Service:

1-800-267-6315 or 613-736-3799

Facsimile: 613-736-3758





ISBN: 978-0-662-44798-6 (978-0-662-44799-3)

Catalogue number: H113-6/2007-1E (H113-6/2007-1E-PDF)

\odot Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2007

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.

1.0 Introduction

This Regulatory Decision Document completes the PMRA's regulatory decision-making process concerning the use of the active ingredient octenol and the associated technical product Bedoukian Octenol Technical (99.7% octenol) for use in lures as well as fourteen end-use devices produced by these companies for use with the above lures are eligible for full registration under the Pest Control Products Regulations. The lures are produced by produced by the following companies: American Biophysics Corporation (Mosquito MagnetTM Octenol Biting Insect Attractant), Armatron International (Flowtron[®] Mosquito Attractant), Biosensory Corporation (BioSensory Biting Insect Lure), Blue Rhino Consumer Products (SkeeterVac[®] FineTuneTM Biting Insect Lure) and Envirosafe Technologies NZ Limited (Mega-Catch Octenol Fragrance Strip).

2.0 Background

The PMRA carried out an assessment of available information in accordance with the Pest Control Products Regulations. The assessment found that there was sufficient information to allow a determination of the safety, merit and value of octenol and the associated technical product Bedoukian Octenol Technical manufactured by Bedoukian Research Inc. The PMRA concluded that the use of octenol in accordance with the label accompanying the end-use products has merit and value consistent with the Pest Control Products Regulations and does not entail an unacceptable risk of harm.

These products were proposed for registration in Proposed Regulatory Decision Document PRDD2006-03, *Octenol (1-Octen-3-ol)*. No comments were received by the PMRA concerning PRDD2006-03.

3.0 Regulatory Decision

Based on the considerations outlined above, the active ingredient octenol and the associated technical product Bedoukian Octenol Technical (99.7% octenol) for use in the above mentioned lures as well as fourteen end-use devices produced by these companies for use with the above lures for attracting, trapping and killing certain mosquitoes are eligible for full registration under the Pest Control Products Regulations.