

Evaluation Report for Category B, Subcategory 4.6 Application

Application Number: 2013-5083

Application: Conversion or Extension to Ltd. or Term-Submission to fulfill

conditions of registration on a product with full registration

Product: NoSquito by Stinger Mosquito Octenol Lure

Registration Number: 29062 Active ingredients (a.i.): Octenol PMRA Document Number: 2495562

Purpose of Application

The purpose of this application was to address the condition of full registration, a storage stability study, for NoSquito by Stinger Mosquito Octenol Lure.

Chemistry Assessment

NoSquito by Stinger Mosquito Octenol Lure is formulated as a solid waxy mass containing octenol at a nominal concentration of 0.735 g/lure. This end use product has a density between 0.930 and 0.970 g/mL. The chemistry requirements for NoSquito by Stinger Mosquito Octenol Lure have been fulfilled.

Health, Environmental and Value Assessments

Health, environmental and value assessments were not required with this application.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided in support of the product NoSquito by Stinger Mosquito Octenol Lure and has found the information sufficient to fulfill the condition of full registration.



References

PMRA References

Document Number

2492508 2015, Octenol Lure: Accelerated Storage Stability and Corrosion Characteristics,

DACO: 3.5.10

ISSN: 1911-8082

8 Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2015

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.