

## **Evaluation Report for Category B, Subcategory 3.4 Application**

| <b>Application Number:</b>   | 2017-4287                                       |
|------------------------------|---|
| Application:                 | Changes to Product Labels-Application Method    |
| Product:                     | Wilson Predator Mouse Killer Station Pre-Filled |
| <b>Registration Number:</b>  | 31803   |
| Active ingredients (a.i.):   | Chlorophacinone                                 |
| <b>PMRA Document Number:</b> | 2929442   |

### **Purpose of Application**

Wilson Predator Mouse Killer Station Pre-Filled is a domestic class product for use indoors to control house mice. The purpose of this application was to amend the registered bait station tier from tier 4 (not resistant to tampering) to tier 3 (resistant to tampering by children).

#### **Health Assessments**

Considering the bait station testing, label precautions, and use limitations, exposures to chlorophacinone by homeowners, including children, are not considered to be of concern when Wilson Predator Mouse Killer Station Pre-Filled is used according to label directions.

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

#### Value Assessment

Application in a tier 3 bait station is not expected to impact the value of Wilson Predator Mouse Killer Station Pre-Filled.

#### **Chemistry and Environmental Assessments**

Chemistry and environmental assessments were not required for this application.

#### Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found it sufficient to support the amendment of the registered bait station tier of Wilson Predator Mouse Killer Station Pre-Filled from tier 4 to tier 3.



#### References

- 2908677 2017, Child Proof Mouse Bait Station Protocol Test Report, DACO: 5.14
- 2908679 2016, Drawings of bait station design, DACO: 5.14
- 2913986 Clarification response, DACO: 5.14
- 2913987 Attestation for bait station identification, DACO: 5.14
- 2913988 Diagrams of bait station locking system design, DACO: 5.14
- 2913989 Photographs of Mouse Bait Station, DACO: 5.14
- 2913990 Amended Child Proof Mouse Bait Station Protocol Test Report, DACO: 5.14
- 2913991 Study raw data, DACO: 5.14
- 2913992 Study testing site list, DACO: 5.14

#### ISSN: 1911-8082

# © Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2018

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.