

Evaluation Report for Category B, Subcategory 2.1, 3.14 Application

Application Number: 2008-0450

Application: New MA product chemistry: guarantee and classifications

Product: Wilson 25% Insecticide Soap MC

Registration Number: 21110

Active ingredient (a.i.): Triethanolamine salts of fatty acids

PMRA Document Number: 2268340

Purpose of Application

The purpose of this application was to convert the classification of Wilson 25% Insecticide Soap MC (Registration Number 21110) from technical grade active ingredient to manufacturing concentrate and to change the guarantee.

Chemistry Assessment

Wilson 25% Insecticide Soap MC contains the active ingredient, triethanolamine salts of fatty acids, at a nominal concentration of 25%. The product has a density range of 0.990 - 0.998 g/mL and a pH range of 8.0 - 9.0. The chemistry requirements for Wilson 25% Insecticide Soap MC are complete.

Health Assessment

A toxicological assessment was not performed for Wilson 25% Insecticide Soap MC because the proposed changes in guarantee and classification (technical grade active ingredient to manufacturing concentrate) were not considered to be toxicologically significant.

Environmental Assessment

An environmental assessment was not required for this application.

Value Assessment

A value assessment was not required for this application.

Conclusion

The PMRA conducted an evaluation of the subject application and found the information sufficient to support the proposed changes.

References

PMRA Document Number: 1546652

Reference: 2008, Chemistry 2.11.1-4-Insect Soap TGAI-21110, Data Numbering Code: 2.11.1, 2.11.2,

2.11.3, 2.11.4 Confidential Business Information



PMRA Document Number: 1546654

Reference: 1991, Chemistry data for Wilson Green Earth Organic Insecticidal Soap 50% Concentrate,

Data Numbering Code: 2.13.1, 2.13.2 Confidential Business Information

PMRA Document Number: 1546658

Reference: 2008, Wilson Insecticidal Soap Technical; TGAI for MUP 21110, Chemical and physical properties, Data Numbering Code: 2.14.1, 2.14.10, 2.14.11, 2.14.12, 2.14.13, 2.14.14, 2.14.2, 2.14.3,

2.14.4, 2.14.5, 2.14.6, 2.14.7, 2.14.8, 2.14.9

PMRA Document Number: 1648271

Reference: Chemistry data used to support a technical class product. Various correspondence AFA-WIL-

3, Data Numbering Code: 2.99

ISSN: 1911-8082

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