



Evaluation Report for Streamline Category C, Subcategory 3.10- Tank Mix Application

Application Number: 2008-2313
Application: C.3.10-P-A-EP
Product: Woodtreat P-229
Registration Number: 26584
Active ingredients (a.i.): Propiconazole
PMRA Document Number: 1629104

Purpose of Application

The purpose of this application was to determine the effective target deposition rate, and to add spray-box use to the labels of NP-1 and Woodtreat P-229 for their antisapstain tank mix.

A. List of Studies/Information Submitted by Registrant

Value Assessment

The deposition rates of the actives were not measured when the full-scale operational efficacy trial was conducted. Therefore a small test was provided that measured the deposition rates resulting from a dip treatment of boards under the same conditions used in the operational trials and found to be effective. Effective deposition rates were established for the tank mix at 271g/cm² a.i., and the spraybox application was added to the label.

Conclusion

VSAD has reviewed the submitted information and has no objection, from an efficacy and value point of view, to the registration of this amendment to NP-1 and P-229 subject to the label amendments stated below.

References

- 1603630 2008, Test Report – Updated to support spray treatment for NP-1/P-229 tank mix, Kop-Coat, DACO 10.2.3.2, unpublished
- 1635176 2008, Additional questions to support spray treatment for NP-1/P-229 tank mix, Kop-Coat, DACO 10.2.3.2, unpublished

ISSN: 1911-8082

© Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services
Canada 2008

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.