

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

Application Number:2008-2313Application:C.3.10-P-A-EPProduct:Woodtreat P-229Registration Number:26584Active ingredients (a.i.):PropiconazolePMRA 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  $27ig/cm^2$  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- 1603630 2008, Test Report Updated to support spray treatment for NP-1/P-229 tank mix, Kop-Coat, DACO 10.2.3.2, unpublished
- 1635176 2008, Additional questions to support spray treatment for NP-1/P-229 tank mix, Kop-Coat, DACO 10.2.3.2, unpublished

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