

Section 12 Notice Additional Information Required to Fulfill the Terms

and Conditions for Conditional Registration

Product Name: COBRA (TM) CRUSH MDT WOOD PRESERVATIVE

Registration Number: 27553
Application Number: 2006-7713
PMRA #: 1450618

COBRA (TM) CRUSH MDT WOOD PRESERVATIVE, Reg. No. 27553, Sub. No. 2006-7713

During the conditional registration period which has been granted to *December 31*, 2008, the following information is to be generated and must be provided to the Pest Management Regulatory Agency by *January 1*, 2008 and should indicate the reference numbers specified. A partial response to the outlined Terms and Conditions will not be accepted.

PART 5 EXPOSURE (OCCUPATIONAL AND/OR BYSTANDER)

DACO: 5.6 and 5.7

Title: Post-application: passive dosimetry and biological monitoring

Required Data: In order to consider a higher application rate for Cobra Crush (ie.

greater than 0.7 kg Cobra Crush per 100 kg wood, adhesive and wax combined), adequate data under DACO 5.6 and 5.7 are required to assess potential post-application exposure to workers including construction workers handling wood composites treated with Cobra Crush and the oriented strand board purchasing public. Relevant

data could include passive dosimetry data, migration data,

transferable residue data or chemistry data.

If you wish to add a higher application rate, please make arrangements for a pre-submission consultation to discuss the type of data required under DACO 5.6 and 5.7. You may contact the Pest Management Information Service at 1-800-267-6315 inside Canada, 1-613-736-3799 outside Canada, or e-mail pmra_infoserv@hc-sc.gc.ca.



PART 10 VALUE

DACO: 10.2.3.3 Title: Efficacy

Required DATA: While the provided study was sufficient to support registration for the

control of termites, at least 2 confirmatory laboratory bioassays are required for full registration of this product. The rates tested must include a range of rates, including a rate of 0.5 kg Cobra Crush/100 kg wood, adhesive, and wax combined, up to the maximum proposed application rate for use in Canada. The methods used and parameters measured (visual damage rating, termite mortality, and change in test specimen mass) for the study provided with Sub. No.

change in test specimen mass) for the study provided with Sub. No 2001-1888 are acceptable for producing the confirmatory studies.

Note: The applicant requested a large application rate range (0.4 to 8.0 kg per 100 kg wood, adhesive, and wax combined) to allow for export to countries such as Australia which require a much higher rate of product than in Canada to provide protection against termites. Efficacy use claims (e.g., rate requirements) for products used in countries outside of Canada are not evaluated.

Should the applicant desire higher rates on the label for export use, if evidence is provided that the higher rates are required by the countries the end-use products are destined for, and the higher rates are clearly labelled "FOR EXPORT USE ONLY", from a value and efficacy point of view the inclusion of such rates on the product label could be considered. However, other data requirements (e.g., DACO Part 5, occupational exposure) may arise from the addition of higher rates.