

Section 12 Notice Additional Information Required to Fulfill the Terms and Conditions for Conditional Registration

***Product Name: WOLMAN NB
Registration Number: 27132
Application Number: 2006-7968
PMRA # : 1437230***

During the conditional registration period which has been granted to December 31, 2007, the following information is to be generated and must be provided to the Pest Management Regulatory Agency by **November 1, 2007**, and must indicate the DACO numbers specified. A partial response to the outlined Terms and Conditions will not be accepted.

PART 10	VALUE
DACO: Title:	10.2.3.2 Efficacy: Laboratory
Required DATA:	Soil block, soft rot and termite tests using wood species commercially sold and used in Canada and termite species found in Canada (<i>Reticulitermes</i> spp., <i>Zootermopsis</i> sp.). These studies must test a range of retention levels representing a gradual change in pesticide concentration, so that the lowest effective rate can be easily determined. A range of wood substrates to be protected should be tested to assure that Wolman NB Wood Preservative is effective on a variety of wood substrates (<i>e.g.</i>, different wood species and wood composites). Raw data and detailed protocols must be included.
DACO: Title:	10.2.3.3 Small Scale Trials
Required DATA:	Water leaching and soil depletion tests conducted using Canadian wood species and under Canadian use conditions (must include a test conducted in British Columbia coastal region). Raw data and detailed protocols must be included.

DACO: 10.2.3.4
Title: Efficacy: Operational Trials

Required DATA: Operational Trials conducted using Canadian wood species and in two Canadian sites (one of site must be in British Columbia costal region). The trials must include the lowest effective retention level obtained from the above Laboratory Trials (DACO 10.2.3.2). Raw data and detailed protocols must be included.

DACO: 10.3
Title: Adverse Effects on Use Site

Required DATA: Detailed data / information for Effects on Wood Properties: strength, electrical conductivity, hygroscopicity, fire properties and corrosivity including detailed protocols, raw data, explanations for all abbreviations.

Photodegradation data for tebuconazole in wood, if available.