

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

**Product Name: Pyroxsulam Technical Herbicide**

**Registration Number: 28886**

**Application Number: 2006-4727**

**PMRA #: 1541830**

During the conditional registration period which has been granted to **December 31, 2009**, the following information is to be generated and must be provided to the Pest Management Regulatory Agency by **March 31, 2009** and should indicate the DACO numbers specified. A partial response to the outlined Terms and Conditions will not be accepted.

### **Part 2                      CHEMISTRY FOR TECHNICAL PRODUCT**

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**DACO:                      2.12.2**

**Title:                      Statement of the Product Specification Form (SPSF)**

**Details:                      A revised SPSF must be provided on which the active chemical name in box 14A is replaced with the ISO common name.**

**DACO:                      2.15**

**Title:                      Sample of Chemical standard.**

**Details:                      As per Dir 98-04, a 2.5 g analytical standard of the active ingredient is required. It should be sent directly to:**

**Laboratory Services  
Pest Management Regulatory Agency  
Health Canada  
Laboratory Services Building, No. 22  
Central Experimental Farm  
Ottawa, Ontario  
K1A 0C6  
Attn: Francine Deneault**

**DACO:                      2.2**

**Title:                      Manufacturing Plant Location**

**Details:                      Correct manufacturing plant location must be provided on a revised SPSF.**

**PART 8 ENVIRONMENTAL CHEMISTRY AND FATE**

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**DACO: 8.5**

**Title: Other Environmental Fate Studies**

**Details: An octanol-water partition coefficient ( $\log K_{ow}$ ) study for the transformation product pyroxsulam sulfonamide. The study must be conducted under GLP.**

**PART 9 ENVIRONMENTAL TOXICOLOGY**

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**DACO: 9.8.2**

**Title: Freshwater Algae**

**Details: A new toxicity study for pyroxsulam on the freshwater diatom, *Navicula pelliculosa*. The study must conform to standard international guidelines (e.g., US EPA, OECD) and be conducted under GLP.**