

Importation for Manufacturing and Exportation (IMEP) Evaluation Report for Category D.1.0 IMEP Application

Application Number: 2019-0990
Application: Importation for Manufacturing and Exportation Program (IMEP)
Product: Panoflex MUP
Registration Number: 33436
Active ingredients (a.i.): Tribenuron-methyl and Thifensulfuron-methyl
PMRA Document Number : 2994837

Purpose of Application

The purpose of this submission was to register a new manufacturing concentrate Panoflex MUP, containing the registered active ingredients tribenuron-methyl and thifensulfuron-methyl under the Importation for Manufacturing and Export Program (IMEP). The product will be imported into Canada, repackaged as an EP, and subsequently exported to the U.S.

Chemistry Assessment

Panoflex MUP is formulated as a soluble granule containing tribenuron-methyl at a nominal concentration of 40% and thifensulfuron-methyl at a nominal concentration of 10%. The product contains the allergens sulfite and milk, which are appropriately labelled.

Health Assessments

Panoflex MUP is considered to be of low acute toxicity via the oral, dermal, and inhalation routes of exposure. It is non-irritating to minimally irritating to eyes and skin. Panoflex MUP is a potential skin sensitizer.

Environmental and Value Assessments

Environmental and value assessments were not required for this application.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided and has found the information sufficient to support registration of Panoflex MUP.

References

| PMRA Document Number | Reference |
|-----------------------------|------------------|
|-----------------------------|------------------|

- 832431 2004, Validation of the HPLC/UV analytical method to verify the certified true limits of thifensulfuron-methyl (DPX M6316), tribenuron-methyl(DPX-L5300), and metsulfuron-methyl (DPX T-6376) in WG and SG blended end-use products, DACO: 3.4.1 CBI
- 2982002 2012, [CBI REMOVED] (40.0/10.0 % ai content) blend of water-soluble granule formulations [CBI REMOVED]: laboratory study of physical and chemical characteristics, DACO: 3.5.6 CBI
- 2982003 2019, FMC Response to PMRA Clarification Request, DACO: 3.3.1 CBI

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