

Evaluation Report for Category B, Subcategory B.4.6 Application

Application Number: 2013-3808

Application: To fulfill conditions of a full registration

Product: S-Metolachlor CS 51 Manufacturing Concentrate

Registration Number: 30452

Active ingredients (a.i.): S-Metolachlor and R-enantiomer

PMRA Document Number: 2364818

Purpose of Application

The purpose of this application was to fulfill the conditions of full registration for S-Metolachlor CS 51 Manufacturing Concentrate, (Registration Number 30452).

Chemistry Assessment

S-Metolachlor CS 51 Manufacturing Concentrate is formulated as a microcapsule suspension containing S-metolachlor and R-enantiomer at a nominal concentration of 51.0%. The manufacturing concentrate has a density of 1.07 g/mL and pH of 7.2. The chemistry requirements for this product have been fulfilled.

Health, Environmental and Value Assessments

Health, environmental and value assessments were not required for this application.

Conclusion

The conditions for the full registration of S-Metolachlor CS 51 Manufacturing Concentrate have been adequately met. The chemistry requirements for this product have been fulfilled.



References

Reference
2013, Content of active ingredient(s) and corrosion characteristics after storage for 1 year in stainless steel at 20C. Final report, DACO: 3.5.10,3.5.14 CBI
2013, Content of active ingredient and corrosion characteristics in non-fluorinated HDPE after storage for 1 year at 20C. Final report, DACO: 3.5.10,3.5.14 CBI

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