

Evaluation Report for Category B, Subcategory 1.1 Application

Application Number: 2022-5636
Application: Changes to Technical Grade Active Ingredient Product Chemistry-
New Source (site) same registrant
Product: BioCeres D GR
Registration Number: 33925
Active ingredient (a.i.): *Beauveria bassiana* strain ANT 03
PMRA Document Number: 3499437

Purpose of Application

The purpose of this application was to add two new formulating sites for the end-use product, BioCeres D GR.

Product Characterization and Analysis

The data submitted to assess the two new formulating sites are acceptable.

Health, Environmental and Value Assessments

Health, 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 acceptable to support the addition of two new formulating sites for the end-use product, BioCeres D GR.

References

PMRA

Document

Number

Reference

3364301	2022, Conidia concentration of Beauveria bassiana, DACO: M2.9.2 CBI
3364302	2022, Germination assessment of Beauveria bassiana conidia, DACO: M2.9.2 CBI
3364304	2020, Total bacterial, yeasts and molds count in technical grade of Beauveria bassiana, DACO: M2.10.2 CBI
3364306	2022, Limit of beauvericin by LC-MSMS, DACO: M2.10.3 CBI
3400492	2022, Procedure for BioCeres GR manufacturing - AAC/SOP/SSF/Granules/01 V1, DACO: M2.8 CBI
3400493	2022, Potency estimation and product guarantee, DACO: M2.9.2
3400494	2022, Analysis for microbial contaminants, DACO: M2.10.2
3400495	2022, Analysis for other unintentional ingredients, DACO: M2.10.3
3411830	2022, PROCEDURE FOR "BioCeres GR" MANUFACTURING for Multiplex Bio-Tech Pvt Ltd, DACO: M2.8 CBI
3411832	2022, DACO M2.10.2 Analysis for Microbial Contaminants for Multiplex Bio-Tech Pvt Ltd, DACO: M2.10.2 CBI
3472722	2023, DACO M2.9.2 Potency Estimation and product guarantee , DACO: M2.9.2 CBI
3472723	2023, SOP, DACO: M2.8 CBI
3472728	2023, SOP, DACO: M2.8 CBI
3473300	2023, DACO M2.10.2 Analysis for Microbial Contaminants , DACO: M2.10.2 CBI
3473301	2023, DACO M2.10.2 Analysis for Microbial Contaminants , DACO: M2.10.2 CBI
3476704	2023, DACO M2.10.3 Analysis for Other Unintentional Ingredients, DACO: M2.10.3 CBI

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