

# **Evaluation Report for Category B, Subcategory 1.1 Application**

<b>Application Number:</b>	2022-4452
Application:	Changes to TGAI Product Chemistry - New Source (site) same
	Registrant
Product:	Bioprotec HP
<b>Registration Number:</b>	27099
Active ingredient (a.i.):	Bacillus thuringiensis subspecies kurstaki strain EVB113-19
PMRA Document Number : 3426578	

## **Purpose of Application**

The purpose of this application was to add a new formulating site for Bioprotec HP.

## **Product Characterization and Analysis**

Acceptable potency and microbial contaminant analysis data on five batches of Bioprotec HP formulated at the new formulating site were submitted. All batches met the guarantee and conformed to the limits set out in the Organisation for Economic Co-operation and Development (OECD) issue paper on microbial contaminants for microbial pest control products [ENV/JM/MONO(2011)43].

#### 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 it sufficient to support the addition of the new formulating site for Bioprotec HP.



# References

PMRA Document	Reference
Number	
3386955	2022, DACO M2.10.2, DACO: M2.10.2
3386956	2022, DACO M2.10.3, DACO: M2.10.3
3386957	2022, DACO M2.8-1, DACO: M2.8
3386958	2022, DACO M2.8-3 HP, DACO: M2.8
3386959	2022, DACO M2.9.2, DACO: M2.9.2
3386960	2022, DACO M2.9.3, DACO: M2.9.3
3386961	2022, DACO M2_8-2 HP, DACO: M2.8
3386962	2022, DACO M2.10.1, DACO: M2.10.1
3423326	2023, DACO M2.2 Bioprotec HP response, DACO: M2.2
3423327	2023, DACO M2.3 Bioprotec HP response, DACO: M2.3

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