

Evaluation Report for Category B, Subcategory 2.2 Application

Application Number: 2020-1322

Application: Changes to EP Product Chemistry - Form of Technical Grade

Active Ingredient

Product: QST713 Liquid

Registration Number: 33035

Active ingredient (a.i.): Bacillus subtilis (strain QST 713)

PMRA Document Number: 3167368

Purpose of Application

The purpose of this application was to update the registration of the end-use product (EP) QST713 Liquid to reflect the use of the newly registered technical grade active ingredient (TGAI) QST 713 Technical 1.

Product Characterization and Analysis

The description of the formulation process for the registered EP, QST713 Liquid, was updated to reflect the use of a newly registered technical grade active ingredient (TGAI), QST 713 Technical 1.

Health Assessments

QST713 Liquid produced using QST 713 Technical 1 is considered to be biologically equivalent to that produced using the existing registered TGAI. As the human health and safety database for the active ingredient, *Bacillus subtilis* strain QST 713, and QST713 Liquid is considered complete, no additional information is required.

Maximum Residue Limit

Bacillus subtilis strain QST 713 is currently registered in Canada for food uses. The Pest Management Regulatory Agency (PMRA) has determined that specification of a maximum residue limit (MRL) under the Pest Control Products Act (PCPA) is not required for B. subtilis strain QST 713 (see ERC2007-06, Evaluation Report - Bacillus subtilis strain QST 713, Serenade MAX, Serenade ASO, Rhapsody ASO, Serenade Garden Concentrate, Serenade Garden Ready To Use).



Environmental Assessment

QST713 Liquid produced using QST 713 Technical 1 is considered to be biologically equivalent to that produced using the existing registered TGAI. As the environmental toxicology database for the active ingredient, *Bacillus subtilis* strain QST 713, and QST713 Liquid is considered complete, no additional information is required.

Value Assessment

A value assessment was 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 update the registration of QST713 Liquid.

References

PMRA Document	Reference
Number	
3110368	2020, Manufacturing process for Serenade ASO for Canada, DACO:
	M2.8 CBI
3110369	2015, Material accountability of Serenade ASO - (B. subtilis QST713
	SC) - 5 batch analysis, DACO: M2.10.1,M2.10.2,M2.9.2 CBI
3110370	2015, Determination of the total spore number in different biological
	formulations based on bacterial spores, DACO: M2.10.1,M2.9.2 CBI

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