

# **Evaluation Report for Category B, Subcategory 2.3, 2.4 Application**

**Application Number:** 2020-0098

**Application:** New / Changes EP or MA Product Chemistry-Identity and

**Proportion of Formulants** 

**Product:** Blossom Protect

**Registration Number:** 30552

**Active ingredient (a.i.):** Aureobasidium pullulans DSM 14940 and DSM 14941

PMRA Document Number: 3153216

## **Purpose of Application**

The purpose of this submission was to amend the label of Blossom Protect to include an alternate buffering agent ("Buffer Protect NT") that is used for preparing the spray mixture.

### **Chemistry, Health and Environmental Assessment**

Chemistry, health and environmental assessments were not required for this application.

#### Value Assessment

A new formulation of the pH buffer used with Blossom Protect Biological Bactericide was reviewed. A comparison of the formulations of Buffer Protect NT and the previously approved pH buffer supplied with Blossom Protect found that the new formulation is expected to enhance efficacy and will not have a negative impact on the performance of Blossom Protect. Therefore, the amendment to include of Buffer Protect NT on the label of Blossom Protect is supported from a value perspective.

## Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information sufficient to amend the registration of Blossom Protect.



References
none
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