

# **Renewal Assessment Report**

***Cydia pomonella* GV**

**Madex Twin**

**Volume 3 – B.8 Fate and behavior in the environment**

**Rev. 0 – 16 October 2020**

**Rapporteur Member State: Germany**

**Co-Rapporteur Member State: The Netherlands**

## Version history

When	What
16 October 2020	First version submitted to EFSA

*The RMS is the author of the Assessment Report. The Assessment Report is based on the validation by the RMS, and the verification during the EFSA peer-review process, of the information submitted by the Applicant in the dossier, including the Applicant's assessments provided in the summary dossier. As a consequence, data and information including assessments and conclusions, validated and verified by the RMS experts, may be taken from the applicant's (summary) dossier and included as such or adapted/modified by the RMS in the Assessment Report. For reasons of efficiency, the Assessment Report should include the information validated/verified by the RMS, without detailing which elements have been taken or modified from the Applicant's assessment. As the Applicant's summary dossier is published, the experts, interested parties, and the public may compare both documents for getting details on which elements of the Applicant's dossier have been validated/verified and which ones have been modified by the RMS.*

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## **B.8 Fate and behaviour in the environment**

In general, it is referred to the information submitted for MADEX (RAR Vol.3MP Madex, B.8. Due to the high conformity of CpGV isolates and their specific mode of action, and due to the absence of side effects to be expected from the co-formulants contained in MADEX TWIN, studies performed with Granupom or MADEX are regarded to be applicable for the evaluation of fate and behaviour of the formulation MADEX TWIN. For details on the different formulations please refer to Vol.4, Part C.

It is referred to the information submitted for baculoviruses in the RAR, Vol.3, B.8. The ingredients of the preparation MADEX TWIN formulated as SC are inert and no hazards to the environment are expected (see Vol.4, Part C). Therefore, studies and information on the microbial pest control agent, *Cydia pomonella* granulovirus (CpGV), are considered applicable and relevant with regard to the evaluation of the formulated product.

In the Draft assessment report (2007), this information is summarized in Volume 3, Annex B-8, Point B.8.1.1. In the original dossier, the information on the environmental fate and behaviour of CpGV in the environment was submitted in Annex II, Doc M-IIM, Section 5, Point IIM 7.1.1.

### **New data 2016**

Previously submitted information is still valid.

See the information submitted in Vol.3, B.8.

### **B.8.1 References relied on**

No references submitted.