Health and Safety Executive

Chemicals Regulation Division

Jon Chambers

Mallard House Kings Pool 3 Peasholme Green York YO1 7PX

Jon.Chambers@hse.gov.uk

http://www.hse.gov.uk/

Mr C Duarte Horticulture Crop Protection Ltd Rural Innovation Centre, Avenue H, Stoneleigh Park, Kenilworth. CV8 2LG

Date: 7 June 2023

Dear Mr Duarte,

COP 2024/00147 ARTICLE 53 EMERGENCY AUTHORISATION FOR THE USE OF 'EXIREL 10SE' ON OUTDOOR PLUM AND DAMSON FOR CONTROL OF SPOTTED WING DROSOPHILA (DROSOPHILA SUZUKII).

Thank you for your application dated 20 December 2022 for an emergency use of 'Exirel 10SE' on outdoor plum and damson for control of spotted wing drosophila (*Drosophila suzukii*). Ministers have agreed to grant an emergency authorisation under Regulation No 1107/2009 until 31 October 2023 for use, for:

Product name: Exirel 10SE (contains cyantraniliprole)

This emergency authorisation for the specific use set out in the notice, has been given the following expiry dates:

- (a) for placing on the market: 05 October 2024
- (b) for use: 31 October 2024
- (c) for storage and disposal of stocks: 30 November 2024

The Emergency Authorisation is attached to this letter.

This authorisation applies to use in England and Scotland.

Copy recipients

Copies of this covering letter and the emergency authorisation are being distributed to the Registration Officer(s) of the product's manufacturer and supplier.

Conditions of future emergency authorisation

By their nature, emergency authorisations may be issued without the full range of data which would support a standard authorisation. Therefore, this emergency authorisation specifies data requirements to address the missing information and stewardship measures to provide safeguards which are considered necessary to ensure the protection of health and the environment. HSE may require such data and information to be provided as part of any repeat application for the same use.

Failure to provide this information may be relevant to HSE's assessment of any repeat application for the same use. This information may assist the applicant to demonstrate that the requirements for granting an emergency authorisation are met.

Residues assessment

As part of the assessment, exposure to processing degradation products IN-N5M09 and IN-F6L99 was estimated using limited processing data and non-standard extrapolation of available processing factors. Please note that the conclusions were made in the context of emergency authorisations. ER/ROs for cyantraniliprole in/on various commodities have been published at <u>New MRLs (hse.gov.uk)</u>, the most recent being <u>The evaluation of new MRLs for cyantraniliprole in or on various commodities</u>. The exposure estimates would need to be considered for any additional or more critical uses. Therefore, we would like to make you aware that, for future applications for uses of cyantraniliprole, it may be necessary to generate additional processing data to reliably estimate/refine estimates of exposure to IN-N5M09 and IN-F6L99 in processed commodities.

Yours sincerely,

HSE Digital Signature

Jon Chambers Pesticide Products Team

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