

Document Title

Summary of the residues in or on treated products, food and feed with regard to the representative formulation isoxaflutole + cyprosulfamide SC 480 (240#240g/L)

Data Requirements

EU Regulation 1107/2009 & EU Regulation 284/2013

Document MCB

Section 8: Residues in or on treated products, food and feed

According to the guidance document, SANCO 16181/2013, for preparing dossiers for the approval of a chemical

According to the guidance document, SANCO 16481/2013, for preparing descirence of a clientical active substance and the substance of a clientical active substa

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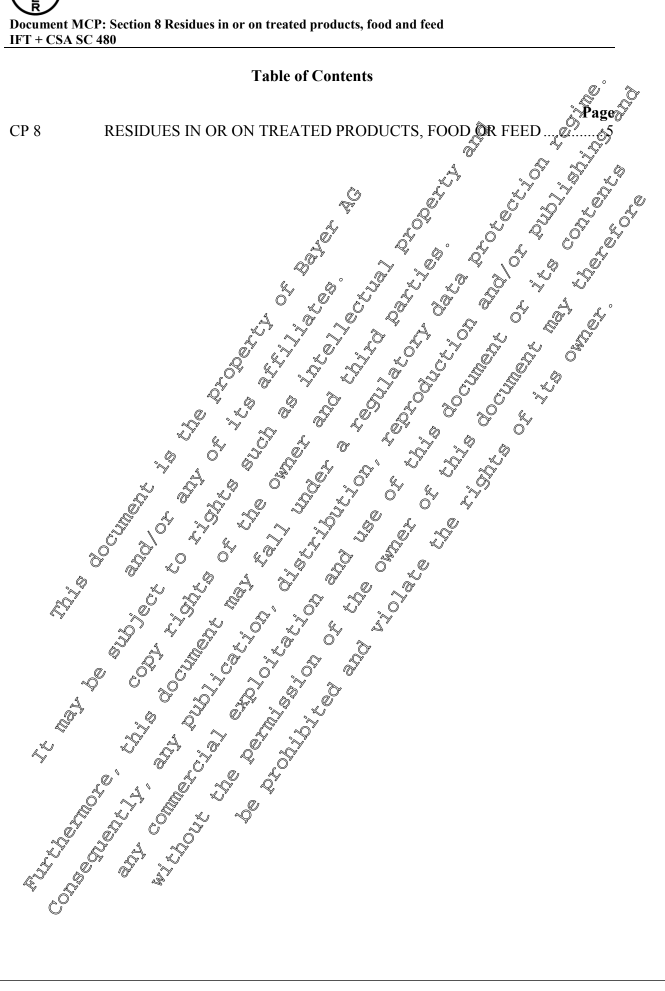
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## **Version history**

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Date	Data points containing amendments or additions¹ and brief description  at applicants adopt a similar approach to showing revisions on 013 Chapter 4 How to revise an Assessment Report	Document identifies and version number
<sup>1</sup> It is suggested th	nat applicants adopt a similar approach to showing revision on	d version history as outlined in
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## **CP8** RESIDUES IN OR ON TREATED PRODUCTS, FOOD OR FEED

The formulation IFT + CSA SC 480 (also called Merlin® Flexx) is a suspension concentrate (SC) containing 240 g/L of isoxaflutole and 240 g/L of the safener cyprosulfamide FFT + CSA SC 4805 is intended to be used until growth stage BBCH 13 on maize and in pre-emergence on sweet corn at rates up to 100 g isoxaflutole/ha and 100 g cyprosulfamide/ha.

The uses of the formulation IFT + CSA SC 480 on mais and sweet orn are the representative was supported in the Annex II dossier for isoxaflutole renewal. Please refer to documen M section KCA Interest that the second of the support of the supp of the Annex II dossier for isoxaflutole renewal where all relevant metabolism and residue Quata in support of these uses are summarized.

Based on the available information on isoxaflutole, it can be concluded that the use of the formulation IFT + CSA SC 480 on maize and sweet corn—according to the supported GAPs is unlikely to present a public health concern. Based on the available information on isoxafletole, it can be concluded that the use of the formulation