Regulation (EU) No 528/2012 concerning the making available on the market and use of biocidal products

**PRODUCT ASSESSMENT REPORT OF A BIOCIDAL PRODUCT FOR   
NATIONAL   
AUTHORISATION APPLICATION**

(submitted by the evaluating Competent Authority)



**CIPERTRIN 10 PLUS**

Product type 18 Insecticides, acaricides and products to control other arthropods

Cypermethrin as included in the Union list of approved active substances

Case Number in R4BP: BC-FX059636-03

Evaluating Competent Authority: Poland

Date: -/-/2023

# Conclusion

CIPERTRIN 10 PLUS is an emulsifiable concentrate insecticide (PT 18), containing nominal (pure) active ingredient of 10.0 % w/w Cypermethrin.

The product is an insecticide used indoors by non-professional and professional users. All uses can be summarized as follow:

* Indoor spot application against crawling insects-Professional users),
* Indoor spot application against crawling insects-General public),
* Indoor application in crack & crevice against crawling insects-Professional users),
* Indoor application in crack & crevice against crawling insects-General public),
* Surface, targeted residual treatment around the building against tiger mosquito-Professional users) (Outdoor in rural areas).

CIPERTRIN 10 PLUS is identical to the biocidal product FREE LAND 10EC (R4BP case number: BC-RH059161-40, authorisation number: : PB/PL/2023/0618/MR, asset number: PL-0030264-0000) already authorized in Poland in an NA-MRP procedure from the reference product FREE LAND 10EC in Greece (asset number in R4BP: GR-0030259-0000).

The Product Assessment Report for the authorisation of FREE LAND 10EC prepared by the Greece CA (dated November 2022) is considered as applicable for authorisation of the product CIPERTRIN 10 PLUS. Only the following changes of the product CIPERTRIN 10 PLUS were introduced in comparison to the biocidal product FREE LAND 10EC: the name and the trade name of the product, the authorisation holder, manufacturer of the product.

**Conditions for the authorisation of the biocidal product CIPERTRIN 10EC in Poland:**

The conditions for granting an authorisation according to Article 19(1) of Regulation (EU) No 528/2012 are fulfilled. Description of the conditions for the authorisation of this biocidal product is presented in the summary of product characteristics (SPC).

# Administrative information

**2.1 Identifier of the product**

|  |  |
| --- | --- |
| **Identifier** | **Country (if relevant)** |
| CIPERTRIN 10 PLUS | PL |

### Authorisation holder

|  |  |  |
| --- | --- | --- |
| **Name and address of the authorisation holder** | **Name** | Copyr S.p.A. |
| **Address** | Via Giorgo Stephenson 73, 20157, Milano, Włochy |
| **Authorisation number** | PL/2023/0631/MR/SBP | |
| **Date of the authorisation** | 30-10-2023 | |
| **Expiry date of the authorisation** | 16.02.2033 r. | |

**2.3 Manufacturer of the product**

|  |  |
| --- | --- |
| **Name of manufacturer** | Copyr S.p.A. |
| **Address of manufacturer** | Via Giorgio Stephenson 73, 20157, Italy |
| **Location of manufacturing sites 1** | c/o ALTHALLER ITALIA s.r.l.  Strada Com.le per Campagna 5,  20078 - San Colombano al Lambro MI, Italy |
| **Location of manufacturing sites 2** | Rea S.r.l., Via Luca Einaudi, Zona industriale 81025 Marcianise CE, Italy |
| **Location of manufacturing sites 3** | Zelnova Zeltia S.A., Poligono Industrial Torneiros s/n 36400 O Porrino, PO Spain |
| **Location of manufacturing sites 4** | FERBI S.r.l. Contrada Ripoli 64023 Mosciano Sant Angelo (TE), Italy |
| **Location of manufacturing sites 5** | I.R.C.A. Service S.p.A., S.S. Cremasca 591 n10 24040 Fornovo San Giovanni (BG), Italy |
| **Location of manufacturing sites 6** | DIACHEM S.p.A. Via Mozzanica, 9/11 24043 Caravaggio (BG), Italy |
| **Location of manufacturing sites 7** | VEBI Istituto Biochimico S.r.l. Via Desman 43, 35010 Borgoricco (PD), Italy |