



# FEDERAL OFFICIAL GAZETTE OF BRAZIL

Published in: 02/06/2024 | Edition: 26 | Section: 1 | Page: 1

Agency: Ministry of Agriculture and Livestock/Secretariat of Agricultural Defense/Department of Plant Health and Agricultural Inputs/General Coordination of Pesticides and Related Substances

## ACT No. 6, OF FEBRUARY 5<sup>th</sup>, 2024

The General Coordinator of Pesticides and Related Products, in the exercise of his legal powers, has decided to make public the summary of the pesticide registration approvals of technical products and premixes, as provided for in Article 14 of Decree No. 4074, dated January 4, 2002.

1-a. Registrant: Iharabras S.A. Indústrias Químicas. - Sorocaba, SP.

b. Brand Name: ESPIRODICLOFENO TÉCNICO IHARA

c. Result of the request: Approved. Registration certificate No. TC00124 according to process No. 21000.096662/2021-80, filed on 11/12/2021.

d. Manufacturer: Name: Yongnong Biosciences Co., Ltd. - Adress: No. 3, Weiqi Rd (East), Hangzhou Gulf Economy and Technology Development Zone, 312369, Shangyu, Zhejiang, China.

e. Chemical Name: 3-(2,4-dichlorophenyl)-2-oxo-1-oxaspiro[4.5]dec-3-en-4-yl 2,2-dimethylbutyrate

f. Common Name: Spirodiclofen

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of reference.

j. Classification of environmental potential hazard: Class III - Dangerous.

2-a. Registrant: Indofil Industries do Brasil Ltda - Barueri, SP.

b. Brand Name: TRICYCLAZOLE TÉCNICO INDOFIL

c. Result of the request: Registration certificate No. TC00224 according to process No. 21000.005803/2015-15, filed on 06/28/2016.

d. Manufacturer: Name: Indofil Industries Limited - Adress: Off Swami Vivekanand Rd., Azad Nagar, Sandoz Baug P.O., Thane 400607, India.

e. Chemical Name: 5-methyl-1,2,4-triazolo-[3,4-b][1,3]benzothiazole

f. Common Name: Tricyclazole

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of reference.

j. Classification of environmental potential hazard: Class II - Very Dangerous.

3-a. Registrant: Proregistros Registros de Produtos Ltda. - Porto Alegre, RS.

b. Brand Name: CLETODIM TÉCNICO YN

c. Result of the request: Registration certificate No. TC00324 according to process No. 21000.054396/2018-12, filed on 12/14/2018.

d. Manufacturer: Name: Jiangsu Yunfan Chemical Co., Ltd. - Adress: 17 Xihejiubei Street, Chemical Industry Area - No. 168 Jiangsu Rd., Binjiang Fine Chemical Industry Park QiDong, Jiangsu - China.

e. Chemical Name: (RS)-2-[(E)-1-[(E)-3-chloroallyloxyimino]propyl]-5-[2-(ethylthio)propyl]-3-hydroxycyclohex-2-enone

f. Common Name: Clethodim

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of reference.

j. Classification of environmental potential hazard: Class III - Dangerous.

4-a. Registrant: Rotam do Brasil Agroquímica e Produtos Agrícolas Ltda. - Campinas, SP.

b. Brand Name: AZOXYSTROBIN TÉCNICO RDB

c. Result of the request: Registration certificate No. TC00424 according to process No. 21000.040021/2016-11, filed on 08/15/2016.

d. Manufacturer: Name: Shangyu Nutrichem Co., Ltd - Adress: No. 9 Weijiu Rd., Hangzhou Bay Shangyu Economic and Technological Development Area, Zhejiang 312369 China.

e. Chemical Name: methyl (E)-2-{2-[6-(2-cyanophenoxy)pyrimidin-4-yloxy]phenyl}-3-methoxyacrylate

f. Common Name: Azoxystrobin

- g. Scientific name, in the case of biological agent: Not applicable.
- h. Use recommendation: Technical product.
- i. Toxicological classification: Equivalent to the technical product of reference.
- j. Classification of environmental potential hazard: Class II - Very Dangerous.

5-a. Registrant: Tecnomyl Brasil Distribuidora de Produtos Agrícolas Ltda. - Foz do Iguaçu, PR.

b. Brand Name: FLUMIOXAZINA TÉCNICO TECNOMYL

c. Result of the request: Registration certificate No. TC00524 according to process No. 21000.097830/2021-54, filed on 11/17/2021.

d. Manufacturer: Name: Shandong Binnong Technology Co. Ltd. - Adress: No. 518, Yongxin Rd., Binbei, Binzhou 256600, Shandong, China.

e. Chemical Name: N-(7-fluoro-3,4-dihydro-3-oxo-4-prop-2-ynyl-2H-1,4-benzoxazin-6-yl)cyclohex-1-ene-1,2-dicarboxamide

f. Common Name: Flumioxazin

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of reference.

j. Classification of environmental potential hazard: Class III - Dangerous.

6-a. Registrant: Contacta Registros e Gestão Agropecuária Ltda. - Brasília, DF.

b. Brand Name: ACETAMIPRIDO TÉCNICO HAILIR

c. Result of the request: Registration certificate No. TC00624 according to process No. 21000.006732/2021-16, filed on 01/28/2021.

d. Manufacturer: Name: Shandong Hailir Chemical Co., Ltd. - Adress: Lingang Industrial Zone, Coastal Econ, Development Zone Weifang, Shandong, China.

e. Chemical Name: (E)-N1-[(6-chloro-3-pyridyl)methyl]-N2-cyano-N1-methylacetamide

f. Common Name: Acetamiprid

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of reference.

j. Classification of environmental potential hazard: Class II  
- Very Dangerous.

7-a. Registrant: Contacta Registros e Gestão Agropecuária Ltda -  
Brasília - DF.

b. Brand Name: GLUFOSINATO TÉCNICO HAILIR

c. Result of the request: Registration certificate No. TC00724  
according to process No. 21000.006132/2021-58, filed on 01/26/2021.

d. Manufacturer: Name: Shandong Hailir Chemical Co., Ltd. - Address:  
Lingang Industrial Zone - Coastal Econ. Development Zone Weifang, Shandong,  
China.

e. Chemical Name: ammonium 4-[hydroxy(methyl)phosphinoyl]-  
DLhomoalaninate ou ammonium DL-homoalanin-4-yl(methyl) phosphinate

f. Common Name: Glufosinate - Ammonium salt

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of  
reference.

j. Classification of environmental potential hazard: Class  
III - Dangerous.

8-a. Registrant: Sumitomo Chemical Brasil Indústria Química S.A. –  
Maracanau, CE.

b. Brand Name: DIFENOCONAZOLE TÉCNICO SUMITOMO BR

c. Result of the request: Registration certificate No. TC00824  
according to process No. 21000.025683/2018-15, filed on 07/13/2018.

d. Manufacturer: Name: Jiangsu Sevencontinent Green Chemical  
Co., Ltd. (Unit II) - Address: North Area of Dongsha Chem, Zone Zhangjagang,  
215600, Jiangsu, China.

e. Chemical Name: cis-trans-3-chloro-4-[4-methyl-2-(1H-1,2,4-triazol-  
1-ylmethyl)-1,3-dioxolan-2-yl]phenyl-4-chlorophenyl ether

f. Common Name: Difenoconazole

g. Scientific name, in the case of biological agent: Not applicable.

h. Use recommendation: Technical product.

i. Toxicological classification: Equivalent to the technical product of  
reference.

j. Classification of environmental potential hazard: Class II  
- Very Dangerous.