

**ANVISA**

**Approval of acts of toxicological evaluation for pesticide registration purposes  
Resolution No. 3901 from 10/03/2025 - Published on 10/06/2025**

Registrant	Brand Name	Process No.	Type	Tox. Class.	Product
ADAMA	ADA FH 0108/17	25351.18 8631/202 0-44	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clomazone 280 + diuron 250 + hexazinone 70 g/L OD
ADAMA	ADM.03504.I.1.B	25351.11 0388/202 2-11	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 850 + bifenthrin 35 g/L WG
ADAMA	APRESA BR	25351.18 0050/202 1-45	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Flumioxazin 42 + S-metolachlor 840 g/L OD
ADAMA	BUNKER BR	25351.61 6169/201 9-45	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	
ADAMA	CIBALT	25351.96 8545/202 0-18	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Amicarbazone 700 + isoxaflutole 75 g/kg WG
ADAMA	MITIGATE BR	25351.67 0910/201 9-13	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Bifenthrin + spiromesifen
AGROALLIANZ	ESPADA	25351.73 4976/201 9-03	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG
AGROBEATS	BONGO 500 SC	25351.61 9268/202 2-84	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Flumioxazin 500 g/L SC

AGRO-LEAD	CLIO	25351.40 2862/201 9-32	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Imidacloprid 700 g/kg WG
AGRO-LEAD	NOCTURCIDA	25351.05 8227/202 5-51	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Lufenuron 100 g/L EC
ALLIERBRASIL	BAKTI-PRO 648 SL	25351.36 3632/202 4-16	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glyphosate 648 g/L SL
ALLIERBRASIL	ESTILO 648 SL	25351.36 3654/202 4-78	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glyphosate 648 g/L SL
ALLIERBRASIL	SENHA 648 SL	25351.36 3618/202 4-12	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glyphosate 648 g/L SL
ALLIERBRASIL	SNAP 700 WG	25351.41 2128/202 4-49	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Amicarbazone 700 g/kg WG
ALTA	IMAZETAPIR ALTA 106 SL	25351.56 0884/201 8-35	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazethapyr 106 g/L SL
ALTA	ISOXAFLUTOLE ALTA 750 WG	25351.99 0825/202 0-11	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Isoxaflutole 750 g/kg WG
CCAB	ACEFATO CCAB 970 SG	25351.45 2738/202 4-85	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG

CHDS	BUDA I	25351.39 4858/202 4-51	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazethapyr 167 + fluroxypyr- meptyl 340 g/L ME
CHDS	MONGE I	25351.20 5080/202 4-14	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Mancozeb 500 + prothioconazole 18.5 + tebuconazole 18.5 + picoxystrobin 27 g/kg WG
CHDS	SORANNA	25351.31 2030/202 4-92	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Tebuconazole + difenoconazole
CROPChem	CIPROCONAZOLE 80 + PICOXYSTROBIN 200 SC CROPChem	25351.08 7681/202 1-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Picoxystrobin 200 + cyproconazole 80 g/L SC
CROPChem	CHAIN	25351.92 6292/202 5-10	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	S-metolachlor + flumioxazin + diclosulam
CROPChem	DHARMA DUO	25351.06 9860/202 1-41	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Picoxystrobin 200 + cyproconazole 80 g/L SC
GAIA	BGT	25351.63 5532/202 0-65	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glyphosate – isopropylamine salt
HELM	HDB 239 B	25351.05 1045/202 1-26	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	S-metolachlor 700 + sulfentrazone 100 g/L EC
INDOFIL	GRUMA 05 SC	25351.36 2156/202 1-65	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Mancozeb 421 + difenoconazole 25 + prothioconazole 29 g/L SC

KIMITEC	REDXODUS (TU-F1)	25351135 627/2024- 00	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	<i>Eucalyptus globulus</i> oil + geraniol
OURO FINO	TIAMETOXAM TÉCNICO OF	25351.69 8738/201 8-00	Equivalent technical product	Equivalent	Thiamethoxam technical
RAINBOW	CIMOXANIL TÉCNICO RAINBOW	25351.14 9531/202 2-64	Equivalent technical product	Equivalent	Cymoxanil technical
SOLAGRO	GLUFOSINATE- AMMONIUM 880 SINO- AGRI	25351.08 5525/202 5-14	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Glufosinate – ammonium salt 880 g/kg
TOTAL BIOTECNOLOGIA	BTP 171-21 EW	25351746 264/2023- 00	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Basil EW
UPL	UPL 2146 FP	25351.01 6565/202 5-16	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Mancozeb + prothioconazole + tebuconazole
YONON	GLUFOSINATE-P TÉCNICO GT	25351866 317/2021- 00	Technical product with active ingredient already registered in Brazil	Technical product	Glufosinate technical