

ANVISA

Approval of acts of toxicological evaluation for pesticide registration purposes
Resolution No. 3464 from 09/05/2025 - Published on 09/08/2025

Registrant	Brand Name	Process No.	Type	Tox. Class.	Product
ADAMA	APRESA ADA	25351.53 5624/202 2-16	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Flumioxazin 42 + S-Metolachlor 840 g/L OD
ADAMA	CROMADO	25351.54 0282/201 7-81	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Imidacloprid 480 + fipronil 50 g/L FS
ADAMA	EXPECTRUM OD	25351.29 3491/201 8-19	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Diuron 150 + trifluralin 450 g/L OD
ADAMA	FORASTEIRO BR	25351.42 7276/201 9-02	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	2,4-D 322 + fluroxypyr-meptyl 92.2 + picloram 64 g/L EC
AGROBEATS	GLAMOR 88 SG	25351.63 3202/202 2-05	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Glufosinate-ammonium 880 g/kg SG
AGROBEATS	TEBUFORCE 430 SC	25351.65 5519/202 2-94	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Tebuconazole 430 g/L SC
ALLIERBRASIL	ASAFAT SG 5	25351.10 3754/202 1-02	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG
ALLIERBRASIL	ASAFAT SG 6	25351.10 9833/202 1-19	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG

ALLIERBRASIL	ASAFAT SG 8	25351.10 9582/202 1-72	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG
ALLIERBRASIL	LOT 720 WG	25351.23 2067/201 9-71	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Glyphosate- diammonium salt 792.5 g/L WG
ALLIERBRASIL	GLIFOSATO SOLUS WG	25351.23 2037/201 9-64	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Glyphosate- diammonium salt 792.5 g/L WG
ALLIERBRASIL	GRANADA 200 SL	25351.06 8840/201 9-39	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glufosinate- ammonium 200 g/L SL
ALLIERBRASIL	ASAFAT SG 7	25351.46 3624/202 2-07	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acephate 970 g/kg SG
ALTA	FLUROXIPYR ALTA 480 EC	25351.14 9485/202 0-31	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fluroxypyr- meptyl 480 g/L EC
BRA DEFENSIVOS	FRENTE ME	25351.71 4821/201 9-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fluroxypyr- meptyl 115 + picloram 129.42 g/L ME
CCAB	ACERTAMAX	25351.42 7433/202 4-35	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acetamiprid 725 g/kg WG
CHDS	BOMBEIRO MAX	25351.42 8944/202 2-11	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Chlorfenapyr 720 g/L SC

CHDS	BUDA II	25351.39 4857/202 4-14	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazethapyr + fluroxypyr-meptyl
CHDS	ELIMINATE MAX	25351.08 7148/202 3-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glufosinate- ammonium 850 g/kg WG
CROPChem	BAKANA 400 SC	25351.23 2412/202 0-18	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Etiprole 425.53 g/L SC
CROPChem	ESPIROMESIFENO 240 SC CROPChem	25351.58 9768/202 1-01	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Spiromesifen 240 g/L SC
CROPChem	ETIPROLE 400 SC CROPChem	25351.26 1093/202 0-40	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Etiprole 425.53 g/L SC
CROPChem	HARBIN II	25351.40 3960/202 4-54	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Trifloxystrobin 500 g/kg WG
CROPChem	HATHOR II	25351.02 3877/202 5-86	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Carfentrazone- ethyl 400 g/L EC
CROPChem	LEME EVO	25351.46 2126/202 4-09	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	S-metolachlor
CROPChem	SERPENTE 480 SC	25351.68 3089/201 9-03	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Diflubenzuron 480 g/L SC

CROPCHEM	SHAW 240 SC	25351.21 5743/202 0-85	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Spiromesifen 240 g/L SC
GAIA	CLETOGROP	25351.39 4505/202 4-51	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clethodim
HELM	HDB 312	25351.55 3241/202 3-01	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glufosinate- ammonium 200 + quizalofop-P- ethyl 40 g/L OD
LEMMA	AZOXYSTROBIN 200 GL + CYPROCONAZOLE 80 GL SC SINOAGRI	25351.61 1007/201 7-59	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Azoxystrobin 200 + cyproconazole 80 g/L SC
NORTOX	FENPROPIMORFE NORTOX	25351.42 5579/202 0-12	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Fenpropimorph 750 g/L EC
PERTERRA	HEXAZINONA 750 WG PERTERRA	25351.66 5393/202 0-02	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Hexazinone 750 g/L WG
PROREGISTROS	GLIFOSATO K 620 WYNCA	25351.75 4560/202 3-23	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glyphosate- potassium salt 620 g/L SL
SUMITOMO	SCLA320301 - 01	25351.12 3933/202 3-10	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fluroxypyr- meptyl 230.6 + aminopyralid 80 g/L ME
SUMITOMO	SCLA43150	25351.83 9926/202 3-33	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	

SUNO AGROTECH	PRESSURE 800 SG	25351.91 0056/202 0-77	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	
SYNGENTA	BOUNDARY	25351.20 6084/202 0-01	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Metribuzin 149.36 + S- metolachlor 628.13 g/L EC
YONON	TOFORDEE	25351.11 5924/201 7-59	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	2,4-D 866 g/L SL