

ANVISA					
Approval of acts of toxicological evaluation for pesticide registration purposes Resolution No. 4473 from 11/07/2025 – Published on 11/10/2025					
Registrant	Brand Name	Process No.	Type	Tox. Class	Product
ADAMA	ARADDO BR	25351.650165/2019-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clethodim + Fluroxypyr-meptyl
ADAMA	RAMAT	25351.218749/2020-12	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clomazone + hexazinone
AGROALLIANZ	TERBUTILAZINA TÉCNICO FB	25351.482634/2023-14	Equivalent technical product	Equivalent	Terbuthylazine
ALBAUGH	MADUR 240 SC	25351.725861/2018-82	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Chlorfenapyr 240 g/L SC
ALLIERBRASIL	ATORATR	25351.095903/2024-97	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl
ALLIERBRASIL	DICAT 480 SL	25351.522828/2019-83	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Dicamba 480 g/L SL
ALLIERBRASIL	DICASH 480 SL	25351.522776/2019-45	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Dicamba 480 g/L SL
ALLIERBRASIL	DISTANT 480 SL	25351.518861/2019-17	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	480 g/L SC
ALLIERBRASIL	ESTILO 700 WG	25351.412124/2024-61	Formulated product based on equivalent technical	Category 4 – Slightly toxic	Amicarbazona 700 g/kg WG

			product		
ALLIERBRASIL	FOGO 200 SL	25351.235624/2018-24	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Glufosinate-ammonium 200 g/L SL
ALLIERBRASIL	GLIFORCE WG	25351.232062/2019-48	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Glyphosate WG
ALLIERBRASIL	HI-TOMIL 900 SP	25351.095397/2024-36	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl 900 g/kg SP
ALLIERBRASIL	HOSANNA	25351.490551/2019-12	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	s-metolachlor
ALLIERBRASIL	INDU 150 SC	25351.242339/2020-84	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Indoxacarb 150 g/L SC
ALLIERBRASIL	INSANO BR	25351.091726/2024-70	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl
ALLIERBRASIL	INSANO SP	25351.095706/2024-78	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl
ALLIERBRASIL	INNIDEATE 150 SC	25351.242148/2020-12	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Indoxacarb 150 g/L SC
ALLIERBRASIL	MALI 900 SP	25351.456349/2024-29	Formulated product based on equivalent technical	Category 2 – Highly toxic product	Methomyl 900 g/kg SP

			product		
ALLIERBRASIL	MASTI 900 SP	25351.456454/202 4-68	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl 900 g/kg SP
ALLIERBRASIL	MAXUNITECH 500 SC	25351.185161/202 0-67	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Flumioxazin 500 g/L SC
ALLIERBRASIL	METOALI 900 SP	25351.096045/202 4-06	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl 900 g/kg SP
ALLIERBRASIL	METOALI SP	25351.095422/202 4-81	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl
ALLIERBRASIL	METRON 900 SP	25351.095389/202 4-90	Formulated product based on equivalent technical product	Category 2 – Highly toxic product	Methomyl 900 g/kg SP
ALLIERBRASIL	MYCLO EC	25351.546484/201 3-62	Formulated product based on equivalent technical product	Category 3 - Moderately toxic product	Myclobutanil EC
ALLIERBRASIL	OLASOJA SC	25351.210818/202 0-31	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Flumioxazin SC
ALTA	CLOMAZONA ALTA 500 EC	25351.682861/201 8-81	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clomazona 500 g/L EC
BIO CONTROLE	CERA TRAP	25351.056509/202 5-14	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	Amino acid + disodium tetraborate decahydrate

BIOPAR	TRIXMA	25351.029246/202 5-71	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma viride</i> IBLF 1275 + <i>Trichoderma harzianum</i>
BIORISK	ANTÜ 50 EC	25351.712402/201 5-82	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Lufenurom 50 g/L EC
BIORISK	ATRAZINA 900 WG EAGROW	25351.692648/201 8-87	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Atrazine 900 g/kg WG
BRANDT	BRANDT #66	25351.033314/202 5-04	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Beauveria bassiana</i> isolated IBCB 66
CCAB	IMIDACLOPRIDE 150 TIODICARB 450 CCAB FS	25351.741065/201 5-11	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Imidacloprid 150 FS + thiodicarb 450 g/L
CHDS	RALLY SC	25351.323159/201 9-69	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Chlorfenapyr SC
CHDS	RALLY 240	25351.323188/201 9-21	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Chlorfenapyr 240
CHDS	RALLY	25351.320310/201 9-15	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Chlorfenapyr
COROMANDEL	AZOGRO	25351.539190/201 9-10	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Azoxystrobin
COROMANDEL	SALVO 5 SC	25351.567181/201 9-19	Formulated product based on	Category 5 – Unlikely to	Fipronil 5 g/L SC

			equivalent technical product	cause acute damage	
CROPCHEM	AMPUS 125 SC	25351.400033/2019-15	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Epoxiconazole 125 g/L SC
CROPCHEM	ASDRA 250 WG	25351.802014/2016-75	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Thiamethoxam 250 g/kg WG
CROPCHEM	EMERITUS 500 SC	25351.717270/2018-31	Formulated product based on equivalent technical product	Category 3 - Moderately toxic product	Chlorothalonil 500 g/L SC
CROPCHEM	Kaiju 480 SL	25351.788895/2018-88	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Dicamba 480 g/L SL
CROPCHEM	Kankan EC Max	25351.407500/2018-57	Formulated product based on equivalent technical product	Category 3 - Moderately toxic product	Haloxypop-P-methyl
CROPCHEM	KOLEOS 250 EC	25351.905952/2025-29	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Pyraclostrobin 250 g/L
CROPCHEM	NAVOLI	25351.080830/2021-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Saflufenacil
CROPCHEM	SALANDER DUO	25351.206093/2019-43	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Prothioconazole + trifloxystrobin
FMC	RAÇA	25351.103219/2019-29	Formulated product based on equivalent	Category 5 – Unlikely to	Sulfentrazone + imazethapyr

			technical product	cause acute damage	
GAIA	IMIDAGROP	25351.039902/2025-43	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Imidacloprid
GLOBACHEM	FLUAZINAM 500 SC STOCKTON	25351.773932/2018-53	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fluazinam 500 g/L SC
INFLORA	IN-24-34	25351.017370/2025-93	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i>
INFLORA	IN-24-35	25351.017417/2025-19	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i>
NAVE	AGBOVE	25351.025669/2025-11	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Beauveria bassiana</i> isolated IBCB 66*
NOOA	DUETTUS	25351.031696/2025-23	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Beauveria bassiana</i> + <i>Metarhizium anisopliae</i>
NORTOX	2,4-D A NORTOX	25351.649040/2019-13	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	2,4-D + aminopyralid
NORTOX	DICLOSULAM NORTOX	25351.682080/2018-96	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Diclosulam
NORTOX	TIAMETOXAM 250 WG NORTOX	25351.758268/2014-34	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Thiamethoxam 250 g/kg WG
NORTOX	TRIFLOXISTROBI NA NORTOX	25351.577906/2019-87	Formulated product	Category 5 – Unlikely to	Trifloxystrobin

			based on equivalent technical product	cause acute damage	
OXON	DOGE	25351.769321/2018-19	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fluazinam
PERTERRA	ULTIMARE	25351.253852/2021-81	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Ciproconazole + trifloxystrobin
PILARQUIM	PILARPOINT	25351.742904/2015-53	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	2,4-D
PILARQUIM	TARKAN	25351.778679/2015-61	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	2,4-D
PROREGISTROS	AMIDIFENOR	25351.532483/2023-52	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Difenoconazole + azoxystrobin
PROREGISTROS	AMITEB	25351.469112/2023-27	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Azoxystrobin tebuconazole
PROREGISTROS	BARRACUDA	25351.673295/2019-05	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	S-metolachlor
PROREGISTROS	DICAMBA 480 GL SL WYNCA	25351.730815/2017-14	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Dicamba 480 g/L SL
PROREGISTROS	GOLERO	25351.302704/2019-83	Formulated product based on	Category 5 – Unlikely to	Diflubenzurom

			equivalent technical product	cause acute damage	
PROVENTIS	ACETAMIPRID 200 SP PROVENTIS	25351.372435/2019-12	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Acetamiprid 200 g/kg SP
RAINBOW	AGILICA	25351.198993/2016-16	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Carfentrazone-ethyl
RAINBOW	BOTAIM XTRA	25351.170633/2019-43	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazapir + imazapique
RAINBOW	IMARADO	25351.384968/2019-47	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazapir + imazapique
RAINBOW	MUFEROX	25351.485219/2019-36	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fomesafem
RAINBOW	QUICKER	25351.613153/2019-81	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Ethephon
SÃO MARTINHO	SMART BIO COTESIA	25351.037097/2025-13	Organic Agriculture – based on reference specification	Not classified	<i>Cotesia flavipes</i>
SUMITOMO	SCLA 320202	25351.832838/2023-19	Formulated product based on equivalent technical product	Category 4 – Slightly toxic	Aminopyralid + 2,4-D
SYNCROM	BOSCALID 500 WG UDRAGON	25351.446718/2024-75	Formulated product based on equivalent technical	Category 5 – Unlikely to cause acute damage	Boscalida 500 g/kg WG

			product		
SYNGENTA	Atexzo Ant-F+	25351.869599/202 3-44	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Isocycloseram
TECNOMYL	TEC-007-B	25351.028332/202 5-66	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Beauveria bassiana</i> IBCB 66 + <i>Metharizium anisopliae</i> IBCB 425
TIDE	TERBUTILAZINA TÉCNICO TIDE	25351.656454/202 2-02	Equivalent technical product	Equivalent	Terbuthylazine
VALEOURO	DERMAOURO	25351.018952/202 5-97	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i> isolated IB19/17
VIVA	TRICHOCOMBAT SC	25351.036202/202 5-05	Organic Agriculture – based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i> SC
YONON	PYRACLOSTROB IN YONON	25351.429653/201 6-21	Formulated product – Product with an active ingredient already registered in the country.	Category 4 – Slightly toxic	Pyraclostrobin
ZHONGSHAN	ATRASIMA ZS	25351.111518/202 3-13	Formulated product – Product with an active ingredient already registered in the country.	Category 5 – Unlikely to cause acute damage	Atrazine + simazina ZS
ZHONGSHAN	KAMAITACHI	25351.715822/201 9-58	Formulated product – Product with an active ingredient already registered in the country.	Category 5 – Unlikely to cause acute damage	Diuron