

ANVISA

**Approval of acts of toxicological evaluation for pesticide registration purposes
Resolution No. 969 from 03/13/2025 – Published on 03/17/2025**

Registrant	Brand Name	Process No.	Type	Tox. Class.	Product
AGROALLIANZ	CHLORPYRIFOS TÉCNICO FB II	25351.01 9007/202 1-89	Equivalent technical product	Equivalent	Chlorpyrifos technical
AGROALLIANZ	PREDECESSOR	25351.46 6911/202 0-07	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Imazethapyr 200 + flumioxazin 145 + diclosulam 65 g/L SC
AGROALLIANZ	TRIFLOXYSTROBIN TÉCNICO FB	25351.36 8128/201 8-56	Equivalent technical product	Equivalent	Trifloxystrobin technical
BIORISK	OXYFLUORFEN TÉCNICO XINLONG	25351.10 9798/202 1-38	Equivalent technical product	Equivalent	Oxyfluorfen technical
BIORISK	TEBUCONAZOLE TÉCNICO BHARAT	25351.40 0022/202 1-50	Equivalent technical product	Equivalent	Tebuconazole technical
BIORISK	TEBUCONAZOLE TÉCNICO GSP	25351.14 0636/202 0-96	Equivalent technical product	Equivalent	Tebuconazole technical
CHDS	MONGE	25351.44 1988/201 9-01	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
CROPCHEM	METRIBUZIM TÉCNICO CROPCHEM III	25351.83 2133/202 1-21	Equivalent technical product	Equivalent	Metribuzin technical
CROPCHEM	TEBUCONAZOLE TÉCNICO CROPCHEM III	25351.19 0765/202 1-14	Equivalent technical product	Equivalent	Tebuconazole technical
HELM	FENPROPIMORPH 750 EC HELM	25351.84 8550/201 8-91	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Fenpropimorph 750 g/L EC
INFLORA	IN-21-02	25351.33 5368/202 4-12	Microbiological product with active ingredient not yet registered in the country	No classification	<i>Bacillus licheniformis</i>
LALLEMAND	LALSTOP K61 WS	25351.25 5980/202 4-11	Microbiological product with active ingredient not yet registered in the country	Category 5 – Unlikely to cause acute damage	<i>Streptomyces griseoviridis</i>
LEMMA	EASY SPIR	25351.11 5197/202 4-15	Product approved for organic farming	Category 5 – Unlikely to cause acute	<i>Beauveria bassiana</i>

				damage	
LEMMA	EASY THARZ	25351.42 7628/202 4-85	Product approved for organic farming	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i>
LEMMA	TRIFLOXYSTROBIN TÉCNICO SINO- AGRI	25351.11 0485/201 8-27	Equivalent technical product	Equivalent	Trifloxystrobin technical
NORTOX	CLETODIM OLEUM NORTOX	25351.70 1205/201 9-75	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Clethodim 240 g/L EC
NORTOX	DICAMBA NORTOX	25351.80 5003/201 8-03	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Dicamba 480 g/L SL
NORTOX	PICOXISTROBIN NORTOX	25351.72 7943/201 8-05	Formulated product based on equivalent technical product	Category 5 – Unlikely to cause acute damage	Picoxystrobin 250 g/L SC
NORTOX	TRIFLOXISTROBIN TÉCNICO NORTOX	25351.66 6567/201 7-06	Equivalent technical product	Equivalent	Trifloxystrobin technical
PROREGISTROS	FORWARD PYRACLOSTROBIN TÉCNICO	25351.63 9299/202 1-71	Equivalent technical product	Equivalent	Pyraclostrobin technical
RAINBOW	METRIBUZIM TÉCNICO RAINBOW	25351.71 4800/201 9-71	Equivalent technical product	Equivalent	Metribuzin technical
RAINBOW	PACLOBUTRAZOL TÉCNICO RAINBOW	25351.16 8909/202 1-48	Equivalent technical product	Equivalent	Paclobutrazol technical
SUPERBAC	SBAC4	25351.36 7842/202 4-75	Microbiological product with active ingredient already registered in the country	Category 5 – Unlikely to cause acute damage	<i>Bacillus amyloliquefaciens</i>
SYNCROM	TRIFLOXYSTROBIN TÉCNICO HH	25351.24 9109/201 9-11	Equivalent technical product	Equivalent	Trifloxystrobin technical
SYNGENTA	S-METOLACLORO PRÉ MISTURA	25351.31 2580/202 4-10	Pre-mix	Category 4 – Slightly toxic	S-metolachlor
TZ BIOTECH	SUBTILLYD FR 25	25351.20 4849/202 4-87	Microbiological product with active ingredient already registered in the country	Category 5 – Unlikely to cause acute damage	<i>Bacillus subtilis</i>

UPL	TRIFLOXYSTROBIN TÉCNICO UPL	25351.77 6260/201 5-65	Equivalent technical product	Equivalent	Trifloxystrobin technical
ZHONGSHAN	2,4 D TÉCNICO ZS II	25351.81 3264/201 8-12	Equivalent technical product	Equivalent	2,4-D technical

AgribBrasilis