EU (MA) number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/18/233/001	EVANT	1	Suspension and solvent for oral spray	Chickens	Oral use	Vial (glass) Solvent: vial (PP)	Suspension: 7 ml (1000 doses) Solvent: 50 ml	Suspension: 1 vial; Solvent (Hipramune T): 1 vial	Zero days
EU/2/18/233/002	EVANT	1	Suspension and solvent for oral spray	Chickens	Oral use	Vial (glass) Solvent: vial (PP)	Suspension: 35 ml (5000 doses); Solvent: 250 ml	Suspension: 1 vial; Solvent (Hipramune T): 1 vial	Zero days
EU/2/18/233/003	EVANT	1	Suspension and solvent for oral spray	Chickens	Oral use	Vial (glass) Solvent: vial (PP)	Suspension: 70 ml (10000 doses); Solvent: 500 ml	Suspension: 1 vial; Solvent (Hipramune T): 1 vial	Zero days
EU/2/18/233/004	EVANT	1	Suspension and solvent for oral spray	Chicken	Oral use	Vial (glass); Solvent: vial (PP)	Suspension: 7 ml (1000 doses); Solvent: 50 ml	Suspension: 1 vial; Solvent (Hipracell): 1 vial	Zero days
EU/2/18/233/005	EVANT	1	Suspension and solvent for oral spray	Chicken	Oral use	Vial (glass); Solvent: vial (PP)	Suspension: 35 ml (5000 doses); Solvent: 250 ml	Suspension: 1 vial; Solvent (Hipracell): 1 vial	Zero days
EU/2/18/233/006	EVANT	1	Suspension and solvent for oral spray	Chicken	Oral use	Vial (glass); Solvent: vial (PP)	Suspension: 70 ml (10000 doses); Solvent: 500 ml	Suspension: 1 vial; Solvent (Hipracell): 1 vial	Zero days

^{--1 -} Eimeria acervulina, strain 003 - 332-450* sporulated oocysts

* Number of sporulated oocysts derived from precocious attenuated lines of coccidia, according to in vitro procedures of the manufacturer at the time of blending.

⁻ Eimeria maxima, strain 013 - 196 - 265* sporulated oocysts

- * Number of sporulated oocysts derived from precocious attenuated lines of coccidia, according to in vitro procedures of the manufacturer at the time of blending.
- Eimeria mitis, strain 006 293 397* sporulated oocysts
- * Number of sporulated oocysts derived from precocious attenuated lines of coccidia, according to in vitro procedures of the manufacturer at the time of blending.
- Eimeria praecox, strain 007 293 397* sporulated oocysts
- * Number of sporulated oocysts derived from precocious attenuated lines of coccidia, according to in vitro procedures of the manufacturer at the time of blending.
- Eimeria tenella, strain 004 276-374* sporulated oocysts
- * Number of sporulated oocysts derived from precocious attenuated lines of coccidia, according to in vitro procedures of the manufacturer at the time of blending.