

EU (MA) number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/12/140/001	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	2,500 doses	1 vial	Zero days
EU/2/12/140/002	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	2,500 doses	10 vials	Zero days
EU/2/12/140/003	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	5,000 doses	1 vial	Zero days
EU/2/12/140/004	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	5,000 doses	10 vials	Zero days
EU/2/12/140/005	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	10,000 doses	1 vial	Zero days
EU/2/12/140/006	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	10,000 doses	10 vials	Zero days
EU/2/12/140/007	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	20,000 doses	1 vial	Zero days
EU/2/12/140/008	Poulvac E. coli	--1	Lyophilisate for suspension for spray vaccination and for use in drinking water	Chickens and turkeys	Coarse spray administration and in drinking water use	Bottle (glass)	20,000 doses	10 vials	Zero days

--1 Live *aroA* gene deleted *Escherichia coli*, type O78, strain EC34195 -  $5.2 \times 10^6$  –  $9.1 \times 10^8$  CFU\*

\* Colony forming units when grown on tryptic soy agar plates.