

EU (MA) number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/14/167/001	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Vial (glass)	10 doses (20 ml)	1 vial (10 doses)	Zero days
EU/2/14/167/002	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Vial (glass)	25 doses (50 ml)	1 vial (25 doses)	Zero days
EU/2/14/167/003	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Vial (glass)	50 doses (100 ml)	1 vial (50 doses)	Zero days
EU/2/14/167/004	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Bottle (PET)	10 doses (20 ml)	1 bottle (10 doses)	Zero days
EU/2/14/167/005	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Bottle (PET)	25 doses (50 ml)	1 bottle (25 doses)	Zero days
EU/2/14/167/006	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Bottle (PET)	50 doses (100 ml)	1 bottle (50 doses)	Zero days
EU/2/14/167/007	ERYSENG PARVO	--1	Suspension for injection	Pigs	Intramuscular use	Bottle (PET)	125 doses (250 ml)	1 bottle (125 doses)	Zero days

Inactivated porcine parvovirus, strain NADL-2: RP\* > 1.15,  
Inactivated *Erysipelothrix rhusiopathiae*, strain R32E11: ELISA > 3.34 IE<sub>50%</sub> \*\*.

\* Relative potency (ELISA).

\*\* Inhibition ELISA 50%.