

EU Number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/00/026/001	Porcilis AR-T DF	≥ 6.2 log ₂ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) ≥ 5.5 log ₂ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (glass)	20 ml (10 doses)	1 vial per cardboard box	0 days
EU/2/00/026/002	Porcilis AR-T DF	≥ 6.2 log ₂ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) ≥ 5.5 log ₂ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (glass)	50 ml (25 doses)	1 vial per cardboard box	0 days
EU/2/00/026/003	Porcilis AR-T DF	≥ 6.2 log ₂ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) ≥ 5.5 log ₂ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (polyethylene terephthalate [PET])	20 ml (10 doses)	1 vial per cardboard box	0 days

¹ Mean toxin neutralising titre obtained after repeated vaccination of a half dose in rabbits.

² Mean agglutination titre obtained after a single vaccination of a half dose in rabbits

EU Number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/00/026/004	Porcilis AR-T DF	$\geq 6.2 \log_2$ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) $\geq 5.5 \log_2$ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (polyethylene terephthalate [PET])	50 ml (25 doses)	1 vial per cardboard box	0 days
EU/2/00/026/005	Porcilis AR-T DF	$\geq 6.2 \log_2$ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) $\geq 5.5 \log_2$ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (polyethylene terephthalate [PET])	100 ml (50 doses)	1 vial per cardboard box	0 days
EU/2/00/026/006	Porcilis AR-T DF	$\geq 6.2 \log_2$ TN titre ¹ protein dO (non-toxic deletion derivative of <i>Pasteurella multocida</i> dermonecrotic toxin) $\geq 5.5 \log_2$ Agglutination titre ² Inactivated <i>Bordetella bronchiseptica</i> cells	Suspension for injection	Pigs (sows, gilts)	Intramuscular use	Vial (polyethylene terephthalate [PET])	250 ml (125 doses)	1 vial per cardboard box	0 days