

<b>EU (MA) number</b>	<b>Invented name</b>	<b>Strength</b>	<b>Pharmaceutical form</b>	<b>Target species</b>	<b>Route of administration</b>	<b>Immediate packaging</b>	<b>Content</b>	<b>Package size</b>	<b>Withdrawal period</b>
EU/2/11/122/001	Bluevac BTV	--1	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	52 ml	1 bottle	Zero days
EU/2/11/122/002	Bluevac BTV	--1	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	100 ml	1 bottle	Zero days
EU/2/11/122/003	Bluevac BTV	--1	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	252 ml	1 bottle	Zero days
EU/2/11/122/004	Bluevac BTV	--2	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	52 ml	1 bottle	Zero days
EU/2/11/122/005	Bluevac BTV	--2	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	100 ml	1 bottle	Zero days
EU/2/11/122/006	Bluevac BTV	--2	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	252 ml	1 bottle	Zero days
EU/2/11/122/007	Bluevac BTV	--3	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	52 ml	1 bottle	Zero days
EU/2/11/122/008	Bluevac BTV	--3	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	100 ml	1 bottle	Zero days
EU/2/11/122/009	Bluevac BTV	--3	Suspension for injection	Cattle and Sheep	Subcutaneous use	Bottle (HDPE)	252 ml	1 bottle	Zero days

--1 Bluetongue virus inactivated, serotype 8:  $\geq 55.80 \mu\text{g/ml}$

--2 Bluetongue virus inactivated, serotype 1:  $\geq 22.60 \mu\text{g/ml}$

--3 Bluetongue virus inactivated, serotype 4:  $\geq 2.55 \mu\text{g/ml}$