

Endovacc vials are type 1 borosilicate glass containers, with or without vacuum, sterile and endotoxin-free.



Applications:

- Preparation and storage of radiopharmaceuticals.
- Preparation, storage and preservation of compounding preparations
- Sampling

Specifications:

Vial					
Glass	type 1 Borosilicate	EP 3.2.1	Hydrolytic Resistance	≤0,80 ml HCl 0,01 N	✓
		EP 3.2.1	Arsenic	As<0,1 ppm	✓
Septum	Bromobutyl Clorobutyl	EP 3.2.9			✓
Vial seal	Blue Flip-off Flip tear-off	According to format			

Sterility	EP 2.6.1	Sterility	Sterile	✓
Endotoxin	EP 2.6.14	Bacterial endotoxin	≤0.005 IU/ml	✓
Particles	EP 2.9.19	Sub-visible particles	< 6.000 particles/vial ≥10 µm	✓
			< 600 particles/vial ≥25 µm	✓

Packaging:

Article	ml/ Vial	Vial seal	Vacuum	Double Bag
ENVA02	2	Flip- off	-	-
ENVA10	10	Flip- off	✓	-
ENVA10DB	10	Flip- off	✓	✓
ENVA25	25	Flip tear-off	-	-
ENVA25DB	25	Flip tear-off	-	✓
ENVA30	30	Flip- off	-	-
ENVA30DB	30	Flip- off	-	✓
ENVA30-1AC	30	Flip- off	-	-