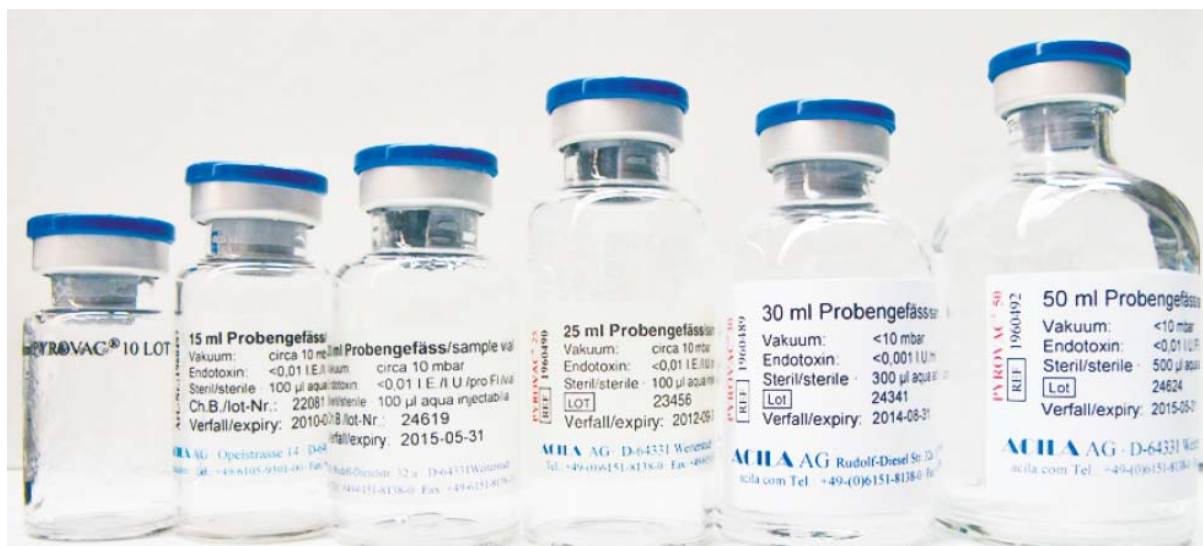


PYROVAC® sample vials with vacuum, sterile, endotoxin-free, are recommended for preparation and storage of radiopharmaceuticals. They serve as containers for drugs or diagnostics that are filled on automatic systems of different companies. For easy filling, the vial is supplied with a vacuum of < 10 mbar. To guarantee proper sterilization, each vial contain between 100 and 3,000 µl water for injection, depending on the vial size.



Specification

Sterility Assurance Level	S.A.L. of 10 ⁻⁶
Endotoxin	< 0.001 I.U. per ml volume
Particles	
• Visible	none
• Invisible	< 10% of USP ² or EP ¹ specifications
Vials or bottles	Norm ISO 8362-1
Glass	Hydrolytic Class I (borosilicate glass Fiolax® from Company Schott)
Septum	Bromobutyl lyophilization stoppers (EP ¹ , USP ²)
Vacuum	< 10 mbar
Water content	100-3,000 µl aqua ad iniectabilia (water for injection or WFI)

EP¹ : European Pharmacopoeia
USP² : United States Pharmacopoeia

Packaging

ml/Vial	Vials/Box	Article No°
10 ml	80 vial/box	1960500
15 ml	20 vial/box	1960497
20 ml	10 vial/box	1960495
25 ml	20 vial/box	1960490
30 ml	10 vial/box	1960489
50 ml	10 vial/box	1960492
100 ml	10 vial/box	1960491