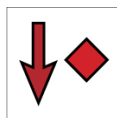
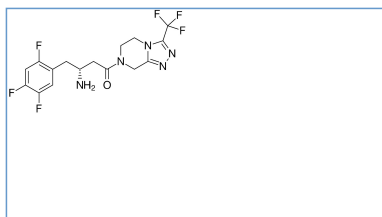


# Stabilis



## Sitagliptine phosphate



### Stability of pharmaceutical preparations

		1 g ® = ?	Sorbitol 21,9 mL Mannitol 2,2 g Strawberry flavor 625 mg Purified water >> 100 mL	22-28°C	?	40		4679
		1 g ® = ?	Sorbitol 21,9 mL Mannitol 2,2 g Strawberry flavor 625 mg Purified water >> 100 mL	40°C	?	40		4679





















### References

Type	Publication
4679 Journal	Zaid A.N, Abu Zaaror Y, Kaddumi A , Ghanem M , Jaradat N , Abu Salah T, Siaj S, Omari L. Stability of extemporaneously prepared sitagliptin phosphate solution. PlosOne 2022 17(3): e0262068.



## Dictionary

 Glucose-lowering	 Oral solution
 Stability of pharmaceutical preparations	 Container
 Origine	 Excipient
 Temperature	 Storage
 Duration	 Biosimilar
 Conflicting data	 References
 Plastic bottle	 Powder
 Not specified	 Day
 References	 Dictionary