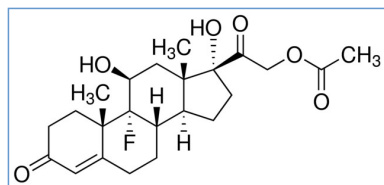


Stabilis



Fludrocortisone acetate



Stability of pharmaceutical preparations

?		10 µg ® = ?	Lactose >> Carmine >>	25°C	?	180			4646
?		10 µg ® = ?	Microcrystalline cellulose >> Carmine >>	25°C	?	180			4646
?		10 µg ® = ?	Sucrose >> Carmine >>	25°C	?	180			4646





















References

	Type	Publication
4646	Journal	Brandin T, Wasilewski M, Panuccio C, Bouguergour C, Primas N, Lamy E, Jean C, Bertault-Peres P, Rathelot P, Curti C, Vanelle P. Stability Studies of Fludrocortisone Acetate Capsules and Fludrocortisone Acetate Titrated Powders (Powder Triturates). Int J Pharm Compound 2022 ;26,2:150-154



Dictionary

 Various	 Capsule
 Stability of pharmaceutical preparations	 Container
 Origine	 Excipient
 Temperature	 Storage
 Duration	 Biosimilar
 Conflicting data	 References
 Not specified	 Powder
 Not specified	 Day
 References	 Dictionary