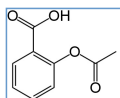


Stabilis



Acetylsalicylic Acid



Stability of pharmaceutical preparations

?		5 mg ® = ?	Lactose 115 mg Carmines 0,1 mg	15-25°C		365			4179
?		25 mg ® = ?	Lactose 105 mg Carmines 0,1 mg	15-25°C		365			4179
?		100 mg ® = ?	Lactose 77 mg Carmines 0,1 mg	15-25°C		365			4179
?		250 mg ® = ?	Lactose 80 mg Carmines 0,1 mg	15-25°C		365			4179





















References

Type	Publication
4179 Journal	Lonca N, Maillard F, Leguelinel G, Sharkawi T, Soulairol I. Validation of an HPLC Assay Method for Routine QC Testing and Stability Study of Compounded Low-Dose Capsules of Acetylsalicylic Acid. Pharmaceutical Technology in Hospital Pharmacy 2018 ;3,4:207-218



Dictionary

 Analgesic	 Capsule
 Stability of pharmaceutical preparations	 Container
 Origine	 Excipient
 Temperature	 Storage
 Length of time	 Biosimilar
 Conflicting data	 References
 Not specified	 Powder
 Protect from light	 Day
 References	 Dictionary