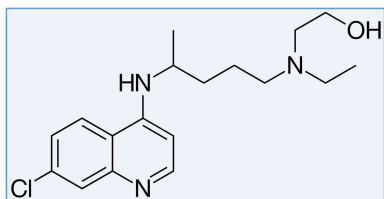


# Stabilis



## Hydroxychloroquine sulfate



### Stability of pharmaceutical preparations

	750 mg ? (Mylan Company)	Oral Mix® >> 30 ml	19-23°C		112			3993
	750 mg ? (Mylan Company)	Oral Mix SF® >> 30 ml	19-23°C		112			3993
	750 mg ? (Mylan Company)	Oral Mix® >> 30 ml	4°C		112			3993
	750 mg ? (Mylan Company)	Oral Mix SF® >> 30 ml	4°C		112			3993
	37.5 mg ? (Mylan Company)	Oral Mix® >> 1.5 ml	19-23°C		112			3993
	37.5 mg ? (Mylan Company)	Oral Mix SF® >> 1.5 ml	19-23°C		112			3993
	37.5 mg ? (Mylan Company)	Oral Mix® >> 1.5 ml	4°C		112			3993
	37.5 mg ? (Mylan Company)	Oral Mix SF® >> 1.5 ml	4°C		112			3993






















### References

	Type	Publication
3993	Journal	McHenry A.R, Wempe M.F., Rice P.J. Stability of Extemporaneously Prepared Hydroxychloroquine Sulfate 25-mg/mL Suspensions in Plastic Bottles and Syringes. Int J Pharm Compound 2017 ; 3: 251-254



## Dictionary

 Anti-inflammatory	 Oral solution
 Stability of pharmaceutical preparations	 Container
 Origine	 Excipient
 Temperature	 Storage
 Length of time	 Biosimilar
 Conflicting data	 References
 Plastic bottle	 Tablets
 Protect from light	 Day
 Syringe	 References
 Dictionary	