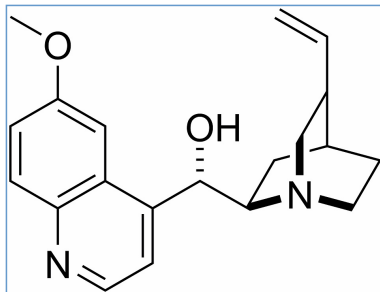


Stabilis



Quinidine sulfate



Stabilité des préparations

		1,5 g ® = ?	SyrSpend SF PH4® >> 150 mL	2-8°C		90				3999
		1,5 g ® = ?	SyrSpend SF PH4® >> 150 mL	20-25°C		90				3999
1200 mg ® = ? (Geneva Pharmaceuticals)			OraPlus® / OraSweet® (1:1) >> 120 ml	25°C		60				2421
1200 mg ® = ? (Geneva Pharmaceuticals)			OraPlus® / OraSweet SF® (1:1) >> 120 ml	25°C		60				2421
1200 mg ® = ? (Geneva Pharmaceuticals)			Sirop de cerise >> 120 ml	25°C		60				2421
1200 mg ® = ? (Geneva Pharmaceuticals)			OraPlus® / OraSweet® (1:1) >> 120 ml	5°C		60				2421
1200 mg ® = ? (Geneva Pharmaceuticals)			OraPlus® / OraSweet SF® (1:1) >> 120 ml	5°C		60				2421
1200 mg ® = ? (Geneva Pharmaceuticals)			Sirop de cerise >> 120 ml	5°C		60				2421



Bibliographie

	Type	Source
2421	Revue	<p>Allen LV, Jr, MA Erickson Stability of bethanechol chloride, pyrazinamide, quinidine sulfate, rifampin, and tetracycline hydrochloride in extemporaneously compounded oral liquids Am J Health-Syst Pharm 1998 ; 55: 1804-1809.</p>

3999	Revue	De Oliveira Ferreira, Polonini H, Loures da Silva S, Buzinari Aglio N.C, Abreu J, Fernandes Brand?o M.A. Stability of Acetazolamide, Baclofen, Dipyridamole, Mebeverine Hydrochloride, Propylthiouracil, Quinidine Sulfate, and Topiramate Oral Suspensions in SyrSpend SF PH4. Int J Pharm Compound 2017 ; 21:4 :339-346
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Dictionnaire

	Antiarythmique		Solution buvable
	Stabilité des préparations		Contenant
	Origine		Excipient
	Température		Conservation
	Durée de stabilité		Biosimilaire
	Données conflictuelles		Bibliographie
	Flacon plastique		Poudre
	A l'abri de la lumière		Jour
	Comprimés		Bibliographie
	Dictionnaire		