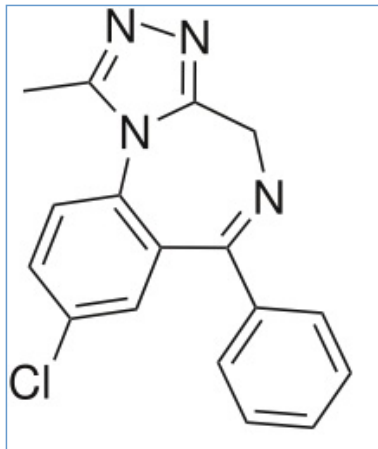


Stabilis



Alprazolam



Stabilité des préparations

		150 mg ® = ?	SyrSpend SF PH4® >> 150 mL	2-8°C		90			3994
		150 mg ® = ?	SyrSpend SF PH4® >> 150 mL	20-25°C		90			3994
120 mg ®=? (Geneva Pharmaceuticals)		OraPlus® / OraSweet® (1:1) >> 120 ml		25°C		60			2422
120 mg ®=? (Geneva Pharmaceuticals)		OraPlus® / OraSweet SF® (1:1) >> 120 ml		25°C		60			2422
120 mg ®=? (Geneva Pharmaceuticals)		Sirop de cerise >> 120 ml		25°C		60			2422
120 mg ®=? (Geneva Pharmaceuticals)		OraPlus® / OraSweet® (1:1) >> 120 ml		35°C		60			2422
120 mg ®=? (Geneva Pharmaceuticals)		OraPlus® / OraSweet SF® (1:1) >> 120 ml		35°C		60			2422
120 mg ®=? (Geneva Pharmaceuticals)		Sirop de cerise >> 120 ml		5°C		60			2422



Bibliographie

	Type	Source
2422	Revue	Allen LV, Jr, Erickson MA, Stability of alprazolam, chloroquine phosphate, cisapride, enalapril maleate, and hydralazine hydrochloride in extemporaneously compounded oral liquids Am J Health-Syst Pharm 1998 ; 55: 1915-1920.
3994	Revue	De Oliveira Ferreira A, Polonini H C, Loures da Silva S, Cerqueira de Melo V Augusto, de Andrade L, Fernandes Brand?o Marcos A. Stability of Alprazolam, Atropine Sulfate, Glutamine, Levofloxacin, Metoprolol Tartrate, Nitrofurantoin, Ondansetron Hydrochloride, Oxandrolone, Pregabalin, and Riboflavin in SyrSpend SF pH4 Oral Suspensions. Int J Pharm Compound 2017 ; 3: 255-263



Dictionnaire

	Anxiolytique		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		