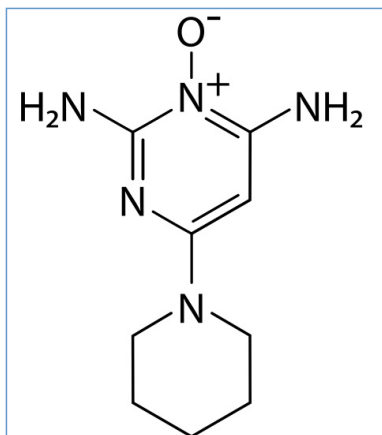


Stabilis



Minoxidil



Stabilité des préparations

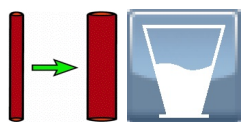
		2 g ® = ?	FOAMIL® Foam base >> 100 mL 23-27°C		180			4544
		5,5 g ® = ?	FOAMIL® Foam base >> 100 mL 23-27°C		180			4544
		6 g ® = ?	FOAMIL® Foam base >> 100 mL 23-27°C Acide lactique 4 g		180			4544
		15 g ® = ?	FOAMIL® Foam base >> 100 mL 23-27°C Acide lactique 4 g		180			4544
		12,6 g Fagron US	Espumil Foam Base® >> 250 mL 25°C		183			3996
		500 mg ® = ?	Aloplus Fast Base® >> 100 mL 25°C		180			4780
		500 mg ® = ?	Aloplus Fast Base® >> 100 mL 40°C		180			4780
		500 mg ® = ?	Aloplus Fast Base® >> 100 mL 4°C		180			4780



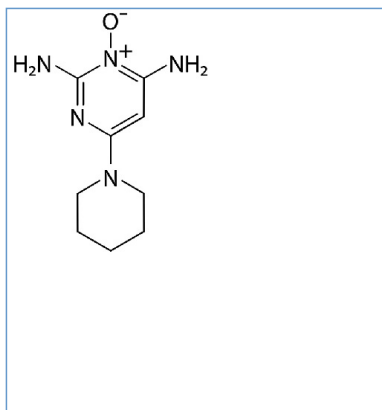
Bibliographie

	Type	Source
3996	Revue	Dijkers E, Nanhekhan V, Thorissen A. Updated Stability Data of Midazolam, Oseltamivir Phosphate, and Propranolol Hydrochloride in SyrSprend SF and Minoxidil in Espumil. Int J Pharm Compound 2017 ; 21,3 : 240-241.
4544	Revue	Lupatini , Sidhu R, Patel H, Bichar K. Stability Evaluation of Minoxidil in FOAMIL Foam Base with Bracketing Study Design. Int J Pharm Compound 2021 ;25,3:236-240
4780	Revue	Spennacchio A, Lopedota AA, Dibenedetto MT, La Forgia FM, Fontana S, Franco M, Denora N. Extemporaneous Topical Minoxidil Solutions for the treatment of Alopecia : Stability Studies and Incorporation Tests of Active Ingredients in ALOPLUS FAST Base. Int J Pharm Compound 2023 ;27,3:256-262

Stabilis



Minoxidil



Stabilité des préparations

		300 mg Loniten®	OraPlus® / OraSweet SF® (1:1)	≥ 300 r $2-6^{\circ}\text{C}$		168		4075
		300 mg Loniten®	OraPlus® / OraSweet SF® (1:1)	≥ 300 r $23-25^{\circ}\text{C}$		21		4075




Bibliographie

	Type	Source
4075	Revue	Song Y, Whey Chin Z, Ellis D, Mon Phyo Lwin E, Turner S, Williams D, Garg S. Stability of an extemporaneously compounded minoxidil oral suspension. Am J Health-Syst Pharm 2018 ;75,5: 309-315



Dictionnaire

 Vasodilatateur	 Forme dermique
 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
 Non précisé	 Bibliographie
 Solution buvable	 Verre
 Comprimés	 Dictionnaire