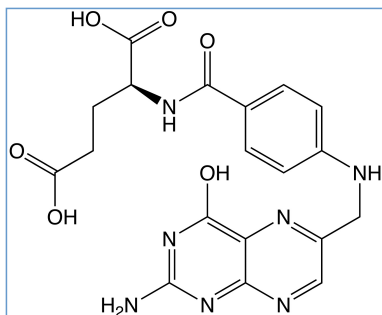


Stabilis

D E
A C K
B₁ PP B₆



Folic acid



Stabilité des préparations

		150 mg ® = ?	SyrSpend SF PH4® >> 150 ml	2-8°C		90		3910
		150 mg ® = ?	SyrSpend SF PH4® >> 150 ml	20-25°C		90		3910



Facteur influençant la stabilité

				2816
	6 < pH < 7			2816


























Bibliographie

	Type	Source
2816	Revue	Aktar J, Khan A, Ahmad I. Photodegradation of folic acid in aqueous solution J Pharm Biomed Anal 1999 ; 25: 269-275.

3910	Revue	Polonini H.C, Silva S .L, de Almeida T.R, Brand?o M.A, Ferreira A.O. Compatibility of caffeine, carvedilol, clomipramine hydrochloride, folic acid, hydrochlorothiazide, loperamide hydrochloride, methotrexate, nadolol, naltrexone hydrochloride and pentoxifylline in SyrSpend SF PH4 oral suspensions. EJHP 2016 ; 23: 352-358.
------	-------	---



Dictionnaire

 Vitamine	 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
 Facteur influençant la stabilité	 Lumière
 Provoque	 Dégradation
 Augmentation stabilité	 Bibliographie
 Dictionnaire	