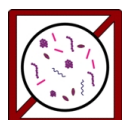
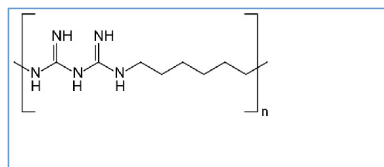


Stabilis



Polyhexamethylene biguanide



Stabilité des préparations

?		40 mg ® = ?	NaCl 60 mg CaCl ₂ 33 mg KCl 30 mg Eau purifiée >> 100 g	23-25 °C		365		4255
?		40 mg ® = ?	Hydroxyéthylcellulose 400 Eau ppi >> 100 g	6g 23-25°C		365		4255





















Bibliographie

	Type	Source
4255	Revue	Kusters M, Beyer S, Kutschera S, Schlesinger H, Gerhartz M. Rapid, simple and stability-indicating determination of polyhexamethylene biguanide in liquid and gel-like dosage forms by liquid chromatography with diode-array detection. J Pharm Anal 2013 ;3,6:408-414



Dictionnaire

 Antibiotique	 Forme dermique
 Stabilité des préparations	 Contenant
 Origine	 Excipient
 Température	 Conservation
 Durée de stabilité	 Biosimilaire
 Données conflictuelles	 Bibliographie
 Non précisé	 Poudre
 A l'abri de la lumière	 Jour
 Bibliographie	 Dictionnaire