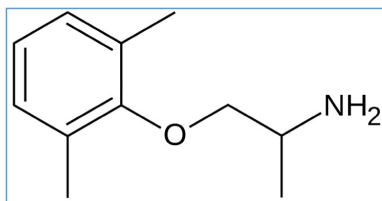


# Stabilis



Mexiletine



## Stabilité des préparations

100 mg ®-? (Boehringer Ingelheim)		Eau purifiée >> 10 ml	25°C	?	49			2690
100 mg ®-? (Boehringer Ingelheim)		Sorbitol >> 10 ml	25°C	?	14			2690
100 mg ®-? (Boehringer Ingelheim)		Eau purifiée >> 10 ml	4°C	?	91			2690
100 mg ®-? (Boehringer Ingelheim)		Sorbitol >> 10 ml	4°C	?	28			2690




















## Bibliographie

	Type	Source
2690	Revue	Nahata MC, Morosco RS, Hipple TF. Stability of mexiletine in two extemporaneously liquid formulations stored under refrigeration and et room temperature J Am Pharm Assoc 2000 ; 40: 257-259.



# Dictionnaire

 Antiarythmique	 Solution buvable
 Stabilité des préparations	 Contenant
 Origine	 Excipient
 Température	 Conservation
 Durée de stabilité	 Biosimilaire
 Données conflictuelles	 Bibliographie
 Flacon plastique	 Gélules
 Non précisée	 Jour
 Bibliographie	 Dictionnaire