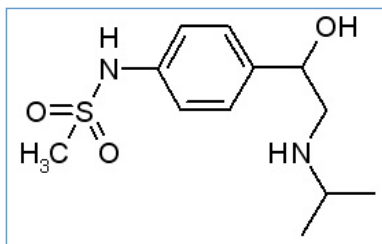


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















Sotalol hydrochloride



Stabilité des préparations

		500 mg ® = ?	Eau ppi >> 100 ml	2-8°C		180			3682
		500 mg ® = ?	Acide citrique 80 mg Sorbate de potassium 100 mg Sirop simple 20 g Eau ppi >> 100 ml	2-8°C		180			3682
		500 mg ® = ?	Acide citrique 80 mg Sorbate de potassium 100 mg Saccharinate de sodium 100 mg Eau ppi >> 100 ml	2-8°C		180			3682
		500 mg ® = ?	Eau ppi >> 100 ml	23-27°C		180			3682
		500 mg ® = ?	Acide citrique 80 mg Sorbate de potassium 100 mg Sirop simple 20 g Eau ppi >> 100 ml	23-27°C		180			3682
		500 mg ® = ?	Acide citrique 80 mg Sorbate de potassium 100 mg Saccharinate de sodium 100 mg Eau ppi >> 100 ml	23-27°C		180			3682
		500 mg Sotacor®	Benzoate de sodium 140 mg Methylcellulose 700 mg Acide citrique >> 4 < pH < 5 Sirop simple 30 ml Eau purifiée >> 100 ml	4°C		28			2591
		750 mg ® = ?	SyrSpend SF PH4® >> 150 ml	2-8°C		90			4177

	750 mg ® = ?	SyrSpense SF PH4® >> 150 ml	20-25°C	?	90				4177
	300 mg ® = ? (Berlox Laboratories)	Methylcellulose 1% (6 ml) Sirop simple >> 60 ml	25°C		90				2548
	300 mg ® = ? (Berlox Laboratories)	OraPlus® / OraSweet® (1:1) >> 60 ml	25°C		90				2548
	300 mg ® = ? (Berlox Laboratories)	Methylcellulose 1% (6 ml) Sirop simple >> 60 ml	4°C		90				2548
	300 mg ® = ? (Berlox Laboratories)	OraPlus® / OraSweet® (1:1) >> 60 ml	4°C		90				2548





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	Type	Source
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2591	Revue	Dupuis LL, James G, Bacola G. Stability of a sotalol hydrochloride oral liquid formulation. Can J Hosp Pharm 1988 ; 41: 121-123.
3682	Revue	Klovzova S, Zahalka L, Kriz T, Zahalkova O, Matysova L, Sklubalova Z, Horak P. Extemporaneous sotalol hydrochloride oral solutions for use in paediatric cardiology: formulation and stability study. EJHP 2016 ;23:33-37
4177	Revue	Polonini H, Loures da Silva S, Fernandes Brandao M.A, Bauters T, De Moerloose B, De Oliveira Ferreira A. Compatibility of Baclofen, Carvedilol, Hydrochlorothiazide, Mercaptopurine, Methadone Hydrochloride, Oseltamivir Phosphate, Phenobarbital, Propranolol Hydrochloride, Pyrazinamide, Sotalol Hydrochloride, Spironolactone, Tacrolimus Monohydrate, Ursodeoxycholic Acid, and Vancomycin Hydrochloride Oral Suspensions Compounded with SyrSpense SF PH4. Int J Pharm Compound 2018 ;22,6:516-526



Dictionnaire

 Béta-bloquant	 Solution buvable
 Stabilité des préparations	 Contenant
 Origine	 Excipient
 Température	 Conservation
 Durée de stabilité	 Biosimilaire
 Données conflictuelles	 Bibliographie
 Verre	 Comprimés
 A l'abri de la lumière	 Jour
 Flacon plastique	 Non précisée
 Bibliographie	 Dictionnaire