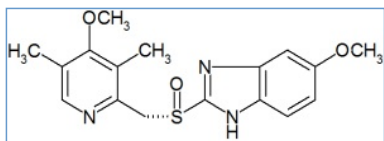















Stabilis



Esomeprazole magnesium trihydrate



Стабильность фармацевтических препаратов

									
		300 mg ® = ?	SyrSpend SF Alka® 6,3 g Очищенная вода > 100 ml	2-8°C		90 			3913





















Библиография

	ТИП	публикация
3913	Журнал	Polonini H.C, Silva S.L, Loures S, Almy R, Balland A, Brandao M.A.F, Ferreira A.O. Compatibility of proton pump inhibitors in a preservative-free suspending vehicle. EJHP 2018 ;25,3:150-156.



Словарь

	Ингибитор протонного насоса		Раствор для перорального приёма
	Стабильность фармацевтических препара		Упаковка
	Origine		Наполнитель
	Температура		Хранение
	Продолжительность стабильности		биоподобие
	противоречивые данные		Ссылки
	Пластиковая бутылка		Порошок
	Защищён от света		День
	Библиография		Словарь