

Stabilis



Iron (polymaltose)



Товарное название

Ferrosig

Австралия, новая Зеландия



Стабильность растворов

PVC		2 mg/ml	20-25°C		28			3443
PVC		2 mg/ml	3-4°C		28			3443



Совместимость

		Iron (polymaltose) Ascorbic acid	5089
		Iron (polymaltose) Epinephrine hydrochloride	3642
		Iron (polymaltose) Phenylephrine hydrochloride	3620
		Iron (polymaltose)	3443





























Библиография

	ТИП	публикация
3443	Журнал	Patel R.P, Wanandy T, Loring S, Johns C, Hutchinson J, Shastri M. Stability of Diluted Iron Polymaltose in PVC Infusion Bags. J Pharm Pract and Res 2013 ; 43: 112-116.
3620	Лаборатория	Phenylephrine - Summary of Product Characteristics Beacon Pharmaceuticals 2012
3642	Лаборатория	Epinephrine - Résumé des Caractéristiques du Produit International Medication System (UK) 2013
5089	Лаборатория	Ascorbic Acid Injection 500mg/5ml - Summary of Product Characteristics Updated 04-Jan-2024 Phoenix Labs Phoenix Labs 2024



Словарь

	Разное		Инъекция
	Товарное название		Стабильность растворов
	Упаковка		Молекула Molekula
	Концентрация		Температура
	Хранение		Продолжительность стабильности
	биоподобие		противоречивые данные
	Ссылки		Поливинилхлорид
	Натрия хлорид 0,9%		И на свету и в темноте
	День		Защищён от света
	Совместимость		Молекула
	Растворитель		Неопределенная несовместимость
	несовместимый		совместимый
	Библиография		Словарь