





























# Stabilis



								
Aztreonam	0,4 mg/ml	PVC	Δ Nutri neal®	25°C		3		4456
Aztreonam	0,4 mg/ml	PVC	Δ Nutri neal®	37°C		1		4456
Aztreonam	0,4 mg/ml	PVC	Δ Nutri neal®	6°C		14		4456
Ciprofloxacin lactate	47,6 mg/ml	PVC	Δ Nutri neal®	25°C		7		4460
Ciprofloxacin lactate	47,6 mg/ml	PVC	Δ Nutri neal®	37°C		24		4460
Ciprofloxacin lactate	47,6 mg/ml	PVC	Δ Nutri neal®	6°C		14		4460
Fosfomicin	1,58 mg/ml	PVC	Δ Nutri neal®	25°C		14		4458
Fosfomicin	1,58 mg/ml	PVC	Δ Nutri neal®	37°C		24		4458
Fosfomicin	1,58 mg/ml	PVC	Δ Nutri neal®	6°C		14		4458
Linezolid	0,21 mg/ml	PVC	Δ Nutri neal®	37°C		24		4176



# Dictionnaire

	Listes récapitulatives		Stabilité des solutions
	Solvant		Nutrineal®
	Molécule		Concentration
	Contenant		Température
	Conservation		Durée de stabilité
	Bibliographie		Polyvinyl chlorure
	A l'abri de la lumière		Jour
	Heure		Non précisée
	Dictionnaire		