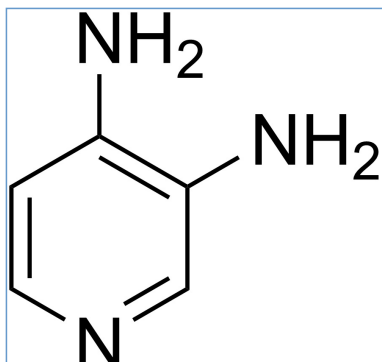


Stabilis



3-4-diaminopyridine



Stabilité des préparations

	5mg 3-4-diaminopyridine	Silice micronisée 1mg Lactose 240mg	23°C	?	180			1675
	5mg 3-4-diaminopyridine	Silice micronisée 1mg Lactose 240mg	37°C	?	30			1675
	5mg 3-4-diaminopyridine	Silice micronisée 1mg Lactose 240mg	4°C	?	180			1675





















Bibliographie

	Type	Source
1675	Revue	Trissel LA, Zhang Y, Xu QA. Stability of 4-Aminopyridine and 3,4-Diaminopyridine oral capsules Int J Pharm Compound 2002 ; 6, 2: 155-157.



Dictionnaire

 Divers	 Gélule
 Stabilité des préparations	 Contenant
 Origine	 Excipient
 Température	 Conservation
 Durée de stabilité	 Biosimilaire
 Données conflictuelles	 Bibliographie
 Flacon plastique	 Poudre
 Non précisée	 Jour
 Bibliographie	 Dictionnaire