

Stabilis



Pentobarbital



Stability of pharmaceutical preparations

?		30 mg ® = ?	Witepsol® W25 1,07 g	2-8°C		288			4750
?		40 mg ® = ?	Witepsol® W25 1,06 g	2-8°C		288			4750
?		50 mg ® = ?	Witepsol® W25 1,05 g	2-8°C		288			4750
?		60 mg ® = ?	Witepsol® W25 1,04 g	2-8°C		288			4750
?		30 mg ® = ?	Witepsol® W25 0,861 g Oleic acid 0,223 g	2-8°C		196			4750
?		40 mg ® = ?	Witepsol® W25 0,830 g Oleic acid 0,253 g	2-8°C		196			4750
?		50 mg ® = ?	Witepsol® W25 0,801 g Oleic acid 0,280 g	2-8°C		196			4750
?		60 mg ® = ?	Witepsol® W25 0,775 g Oleic acid 0,304 g	2-8°C		196			4750





















References

	Type	Publication
4750	Journal	Lebrat M, Bouattour Y, Gaudet C, Yessaad M, Jouannet M, Wasiak M, Dhifallah I, Beyssac E, Garrait G, Chennell P, Sautou V. Development and Stability of a New Formulation of Pentobarbital Suppositories for Paediatric Procedural Sedation. <i>Pharmaceutics</i> 2023 ,15, 755.



Dictionary

 General anesthetic	 Suppository
 Stability of pharmaceutical preparations	 Container
 Origine	 Excipient
 Temperature	 Storage
 Duration of stability	 Biosimilar
 Conflicting data	 References
 Not specified	 Powder
 Protect from light	 Day
 References	 Dictionary