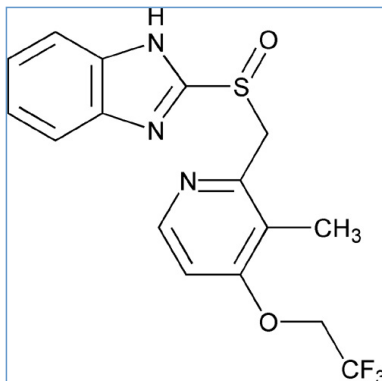


Stabilis



Lansoprazole



Stabilité des préparations

| | | 150 mg ®=? (Abbott Laboratories) | NaHCO3 8.4% >> 50 ml | 25°C | | 91 | | 2594 |
|--|--|----------------------------------|--|---------|--|----|--|------|
| | | 150 mg ®=? (Abbott Laboratories) | NaHCO3 8.4% 25 ml NaOH 1N = 1.7 ml OraPlus® / OraSweet® (1:1) 23.3 ml PH= 8.4 | 25°C | | 91 | | 2594 |
| | | 150 mg ®=? (Abbott Laboratories) | NaHCO3 8.4% >> 50 ml | 4°C | | 91 | | 2594 |
| | | 150 mg ®=? (Abbott Laboratories) | NaHCO3 8.4% 25 ml NaOH 1N = 1.7 ml OraPlus® / OraSweet® (1:1) 23.3 ml PH= 8.4 | 4°C | | 91 | | 2594 |
| | | 1.8 mg ® = ? | NaHCO3 8.4% >> 0.6 mL | 20-22°C | | 48 | | 4307 |
| | | 15 mg Prevacid® | NaHCO3 8.4% >> 5 ml | 22°C | | 8 | | 2546 |
| | | 1.8 mg ® = ? | NaHCO3 8.4% >> 0.6 mL | 3-4°C | | 7 | | 4307 |
| | | 15 mg Prevacid® | NaHCO3 8.4% >> 5 ml | 4°C | | 14 | | 2546 |



Bibliographie

| | Type | Source |
|------|-------|---|
| 2546 | Revue | DiGiacinto JL, Olsen KM, BergmanKL, Hoie EB. Stability of suspension formulations of lansoprazole and omeprazole stored in amber-colored plastic oral syringes. Ann Pharmacotherapy 2000 ;34:600-605. |
| 2594 | Revue | Ensom MHH, Decarie D, Sheppard I. Stability of lansoprazole in extemporaneously compounded suspensions for nasogastric or oral administration. Can J Hosp Pharm 2007 ; 60, 3: 184-191. |
| 4307 | Revue | Morrison J.T, Lugo R.A, Thigpen J.C, Brown S.D. Stability of Extemporaneously Prepared Lansoprazole Suspension at Two Temperatures. J Pediatr Pharmacol Ther 2013 ;18(2):122-127. |



Dictionnaire

| | | | |
|--|---------------------------------|--|-------------------|
| | Inhibiteur de la pompe à proton | | Solution buvable |
| | Stabilité des préparations | | Contenant |
| | Origine | | Excipient |
| | Température | | Conservation |
| | Durée de stabilité | | Biosimilaire |
| | Données conflictuelles | | Bibliographie |
| | Verre | | Gélules |
| | Lumière | | Jour |
| | A l'abri de la lumière | | Seringue PP orale |
| | Heure | | Bibliographie |
| | Dictionnaire | | |