


References

33. Hosseinali T, Seyed AM, Tina BG, (2003). Preparation of sustained release matrix tables of ethycellulose, eudragit RS & S100 are used to study the release profile and their sensitivity to tablet hardness; Iranian J of Pharm Research: 201-06.
34. Shanghvi, Dilip shantial, Kirti, Zala, (2002). Spaced drug delivery system for biguanide and sulfonylurea antidiabetic agent; PCT int Appl.wo 2002055009 aii 8 ; 6.
prepared by fluid bed granulation with carbopol 971P solution, Drug Dev IND pharmacy; 28: 1204-031.


43. Song, CX, Labhasetwar, Levy V, RJ, (1997). A biodegradable matrices of double layer with U86983 for controlled release has been developed, J. Controlled release; (45), 177.


60. The European agency for the evaluation of Medicinal Products. Human medicines evaluation unit. ICH guidelines: ICH topic QIA, note for guidance on stability testing of new drug substances (CPMP/ICH/380/95) 1-14.
