

Chemical Stability Of Pharmaceuticals A Handbook For Pharmacists 2nd Revised Edition

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Growth Polymorphisms Colour Changes Photolysis. LOSS OF
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ether, Iodine, volatile oils, Camphor menthol etc ...Drug stability
in Pharmaceutical products - Pharmaceutical ...The metabolism of
drugs occurs through basic chemical reactions as soon as the
administered compound comes into contact with enzymes that
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the content, formation of degradation products, changes in
appearance and microbiological contamination. In this chapter,
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Examples are a decline of the content, formation of degradation products, changes in appearance and microbiological contamination. In this chapter, physical degradation, chemical degradation and microbiological aspects of the stability of pharmaceutical preparations are discussed. The section on chemical stability not only concerns hydrolysis, oxidation, isomerisation and photolysis but also structural changes of proteins.

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