



ABSTRACT

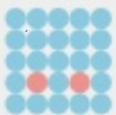
Management Inventory Control Analysis of Medicine Raw Material of Cimafort at PT. Imedco Jaya Pharmaceutical

R. Adri Priyambodo

The general objective of this study was (1) to analyze management inventory control of medicine raw material at PT. Imedco Jaya Pharmaceutical (2) to determine alternative inventory control of raw material (3) Formulating improvement suggestion in management inventory control of medicine raw material. Several alternative inventory control was proposed to determine the optimum level of inventory of raw material which proper to the production level needs. This thesis used lot sizing approach of economic order quantity method and lot for lot method. By using these methods inventory cost of raw material was expected in the minimum level which proper to the production level needs. The result of this study showed that economic order quantity method and lot for lot method can be used to minimize inventory cost of medicine raw material of Cimafort.

Hak cipta dilindungi Undang-Undang

Cipta Milik IPB



Program Pascasarjana Manajemen dan Bisnis
Institut Pertanian Bogor

MB-IPB

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber :
 - a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah.
 - b. Pengutipan tidak merugikan kepentingan yang wajar IPB.
2. Dilarang mengemukakan dan memperbanyak sebagian atau seluruhnya karya tulis ini dalam bentuk apapun tanpa izin IPB.