

Pembuatan Data Master Lead Time dan Yield Produk Suture Menggunakan Perangkat Lunak Microsoft Excel di PT Forsta Kalmedic Global = Master Data Lead Time and Yield Production of Suture Products Using Microsoft Excel Software at PT Forsta Kalmedic Global

Putri Nusaiba, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920533074&lokasi=lokal>

Abstrak

Proses produksi di industri farmasi mengacu pada Good Manufacturing Practice. Pembuatan master data lead time dan yield dilakukan karena perusahaan baru berdiri dan belum memiliki master data. Setiap industri farmasi harus memperhatikan waktu dan kualitas proses produksi dengan menghitung nilai lead time dan yield. Pembuatan master data dengan cara menarik data melalui sistem Oracle dan menganalisis data produksi. Hasil pembuatan master data lead time dan yield produksi dapat mempermudah departemen produksi dalam melakukan evaluasi proses produksi, memaksimalkan produktivitas dan meningkatkan efisiensi waktu produksi.

..... The production process in the pharmaceutical industry refers to Good Manufacturing Practice. Lead time and yield master data was created because the company was just established and did not yet have master data. Every pharmaceutical industry must pay attention to the time and quality of the production process by calculating the value of lead time and yield. The creation of master data involves extracting data through the Oracle system and analyzing production data. The results of creating master data for lead time and production yield can facilitate the production department in evaluating the production process, maximizing productivity, and improving production time efficiency.