

BAB IX

KESIMPULAN

IX.1. Kesimpulan

Dari hasil kerja praktek yang telah dilakukan di PT. Menara Jaya Lestari selama dua bulan dapat disimpulkan sebagai berikut:

1. PT. Menara Jaya Lestari merupakan perusahaan yang menghasilkan produk obat nyamuk bakar merek “Kingkong”
2. Tahap pembuatan obat nyamuk bakar dilakukan dengan beberapa tahap proses penerimaan bahan baku, penimbangan bahan baku, pembuatan larutan *potassium nitrate*, pembuatan masak ongkok, pembuatan campuran kimia, pembuatan adonan obat nyamuk bakar, proses pencetakan, pengovenan, proses sortir, proses *packing*.
3. Unit utilitas yang terdiri dari penyediaan air, penyediaan bahan bakar, dan unit penyediaan listrik.
4. Sistem manajemen mutu yang diterapkan oleh PT. Menara Jaya Lestari adalah manajemen mutu ISO.

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