## Human Hands have no part in Manufacturing

## Antiphlogistine

Inflammation's Antidote

From the moment the ingredients are placed in the specially designed compounding machine until the nurse removes the finished product from the sterilized container at the bedside, every move in the making is done by machinery and under the most rigid antiseptic precautions. By preventing exposure it is possible to conserve to the highest possible degree Antiphlogistine's hygroscopic properties.

No plastic dressing can be mixed in a mortar box with a hoe or in an ice cream freezer or even with a druggist's mortar and pestle and possess any scientific value. Its hygroscopic and osmotic qualities are necessarily ruined, owing to absorption of atmospheric moisture.

In using Antiphlogistine, the ORIGINAL and ONLY antiseptic and hygroscopic plastic dressing on the market, the physician knows that he is getting the BEST. Years of experience, specially-designed machinery, a perfect container and the knowledge how, when and why, enable the originators of Antiphlogistine to turn out a remedial agent which in kind has never been equalled in the history of pharmaceutical manufacturing.

The wise medical man who believes in ORIGINAL products, which are always the BEST products, prescribes



The Denver Chemical Manufacturing Co.

New York