Antiphlogistine

is a Perfect Antiseptic Plastic Dressing.

From the moment its constituent parts go into the specially designed compounding machine, the Antiphlogistine is not touched by the human hands until the nurse removes it from the can for bedside application.

The seamless containers are thoroughly sterilized by steam, dried by hot air, filled and sealed by machinery. Every can of Antiphlogistine which goes out of the laboratory is as free from bacteria as human ingenuity can make possible.

For the sake of experiment cover some part of the skin with Antiphlogistine absorbent cotton and a bandage and remove after 24 hours. A bacteriological examination of the part covered will show no micro-organisms.

Autiphlogistine, by continually attracting moisture and fat, stimulates secretion. The glands are therefore continually irrigated by originally sterile secretions, while the latter, as they appear on the surface, are absorbed by the dressing. At the same time the exclusion of the outer air prevents the entrance of micro-organisms from without.

In this way there is no accumulation of substances macerated through moist heat, which in other dressings occlude the secretory ducts of the glands and furnish a prolific culture ground for the formation of ecthymas.

To retain its most valuable feature, viz. its freedom from moisture and to maintain its marked hygroscopic properties, Antiphlogistine is made with the least possible exposure to the air. This property is retained by being marketed in sealed airtight containers. A plastic dressing compound in a bath tub with a boc or with mortar and pestle is absolutely valueless.

Intiphlogistine is the ORIGINAL and ONLY antiseptic hygroscopic plastic dressing on the market.

The Denver Chemical Mfg. Co.