The Effectiveness of

Antiphlogistine

is due in large measure to its Hygroscopic and Fat Dissolving Properties.

To be perfectly hygroscopic and therefore to be able to absorb the liquid exudate from inflamed tissue, a plastic dressing must have a base which has been completely dehydrated.

Antiphlogistine is manufactured from the finest silicate of alumina and mignesia obtainable. Through a process known only to the originators of Inflammation's Antidote, every particle of moisture is abstracted, leaving a residue as fine and dry as flour. This is combined with the other ingredients in a specially designed compounding machine and the finished product mechanically finds its way through airtight cylinders into sterilized containers, thus excluding all atmospheric moisture. In this way the preparation, perfectly antiseptic, goes to the patient in full possession of its inherent hygroscopic properties.

For purposes of demonstration cover an inflamed area with Antiphlogistine, absorbent cotton and a bandage, after carefully weighing the entire dressing. I let this remain in situ 24 hours. If the skin is properly performing its functions, the dressing will be very wet and heavier than when applied. The increase in weight will give an idea of Antiphlogistine's ability to absorb liquid exudate.

Antiphlogistine is the ORIGINAL and ONLY perfectly antisoptic plastic dressing on the market. To retain these distinctive qualities, the can should always be kept covered.

The Denver Chemical Mfg. Co.