<u>IIISTERINE</u>

is a powerful, non-toxic antiseptic.

It is a saturated solution of boric

acid, reinforced by the antiseptic properties of ozoniferous oils. It is unirritating, even when applied to the most delicate tissue. It does not coagulate serous albumen. It is particularly useful in the treatment of abnormal conditions of the mucosa, and admirably suited for a wash, gargle or douche in catarrhal conditions of the nose and throat.

There is no possibility of poisonous effect through the absorption of Listerine.

Listerine Dermatic Soap is a bland, unirritating and remarkably efficient soap.

The important function which the skin performs in the maintenance of the personal health may easily be impaired by the use of an impure soap, or by one containing insoluble matter which tends to close the pores of the skin, and thus defents the object of the emunctories; indeed, skin discusses may be induced, and existing discusse greatly aggravated by the use of an impure or irritating soap. When it is to be used in cleansing a cutaneous surface affected by disease, it is doubly important that a pure soap be selected, hence Listerine Dermatic Soap will prove an

effective adjuvant in the general treatment prescribed for the relief of various cutaneous diseases.

"The Inhibitor: Action of Listerine," a 128-page pamphlet descriptive of the antiseptic, and indicating its utility in medical, surgical and dental practice, may be had upon application to the manufacturers, Lambert Pharmacal Co., Saint Louis, Missouri, but the best advertisement of Listerine is



Frosst's Blaud Capsules

These capsules present true Ferrous Carbonate in a soft mass, with a freely soluble covering of soft elastic gelatine.

They neither oxidize nor harden and are made in different formulae, which enables the physician to vary his treatment.



A critical consideration of our claims will demonstrate the superiority of our capsules over the usual pill of tablet.

Marketed in ethical pack ages containing 100 each they may be prescribed by number to designate formula desired.

- Write for literature and samples.

Charles E. Frosst & Co., Montreal