

# Listerine

The standard antiseptic for both internal and external use.

**NON-TOXIC, NON-IRRITANT, NON-ESCHAROTIC—ABSOLUTELY SAFE, AGREEABLE AND CONVENIENT.**

**LISTERINE** is taken as the standard of antiseptic preparations:

The imitators all say, "It is something like LISTERINE."

**BECAUSE** of its intrinsic antiseptic value and unvariable uniformity, LISTERINE may be relied upon to make and maintain surgically clean—aseptic—all living tissues.

**IT IS AN EXCELLENT** and very effective means of conveying to the innermost recesses and folds of the mucous membranes, that mild and efficient mineral antiseptic, boracic acid, which it holds in perfect solution; and whilst there is no possibility of poisonous effect through the absorption of LISTERINE, its power to neutralize the products of putrefaction (thus preventing septic absorption) has been most satisfactorily determined.

*A special pamphlet on catarrhal disorders may be had upon application.*

For diseases of the uric acid diathesis

## LAMBERT'S LITHIATED HYDRNAGEA

A remedy of acknowledged value in the treatment of all diseases of the urinary system and of special utility in the train of evil effects arising from uric acid diathesis. A pamphlet of "Clippings" of editorials on this subject may be had by addressing:

**LAMBERT PHARMACAL CO., SAINT LOUIS.**

*Be assured of genuine Listerine by purchasing an original package.*

## FAT IN BONE MARROW.

The abundance of fat found in healthy bone marrow and the scarcity of fat in the bone marrow of anæmic patients suggests a reason why cod liver oil is so often efficient as a remedy for anæmia. Scott's Emulsion, the reliable preparation of the whole cod liver oil, is often of great use in relieving anæmic conditions, especially the chlorosis of young women.

Samples free.

**SCOTT & BOWNE, Chemists,  
TORONTO, ONTARIO.**