

Awarded  
GOLD MEDAL

Louisiana  
Purchase  
Exposition.

The Standard Antiseptic

# LISTERINE

Awarded  
GOLD MEDAL

Louisiana  
Purchase  
Exposition.

A non-toxic antiseptic of known and definite power, prepared in a form convenient for immediate use, of ready dilution, slightly, pleasant, and sufficiently powerful for all purposes of asepsis—these are advantages which Listerine embodies.

The success of Listerine is based upon merit, and the best advertisement of Listerine is—Listerine.

## LISTERINE DERMATIC SOAP

An antiseptic detergent for use in the antiseptic treatment of diseases of the skin.

Listerine "Dermatic" Soap contains the essential antiseptic constituents of eucalyptus (1%), mentha, gaultheria and thyme (ea.  $\frac{1}{2}\%$ ), which enter into the composition of the well-known antiseptic preparation, Listerine, while the quality of excellence of the soap-stock employed as the vehicle for this medication, will be readily apparent when used upon the most delicate skin, and upon the scalp.

Listerine "Dermatic" Soap contains no animal fats, and none but the very best vegetable oils; after its manufacture, and before it is "milled" and pressed into cakes, a high percentage of an emollient oil is incorporated with the soap, and the smooth, elastic condition of the skin secured by using Listerine "Dermatic" Soap is largely due to the presence of this ingredient. Unusual care is exercised in the preparation of Listerine "Dermatic" Soap, and as the antiseptic constituents of Listerine are added to the soap after it has received its surplus of unsaponified emollient oil, they retain their peculiar antiseptic virtues and fragrance.

Awarded  
GOLD MEDAL

Louisiana  
Purchase  
Exposition

A sample of Listerine Dermatic Soap may be had upon application to the Manufacturers—

**Lambert Pharmacal Co., St. Louis,  
U. S. A.**

Awarded  
GOLD MEDAL

Louisiana  
Purchase  
Exposition.

The tonic and nutritive properties of Scott's Emulsion are strikingly proven in the case of rickety children and pale, delicate girls. The ease with which it is assimilated makes Scott's Emulsion especially valuable in the treatment of malnutrition.

SCOTT & BROWNE, Chemists, Toronto, Ont.

