-"whenever and wherever an efficient germicide, disinfectant, deodorant, sterilizer or detergent is needed."

By reason of its content of mercuric iodide, Germicidal Soap is many times as powerful as carbolic acid as a germ-killer.

Germicidal Soap is a valuable disinfectant in surgery, in gynecology, in obstetrics—hands, instruments and field of operation being quickly sterilized with one material.

Germicidal Soap is serviceable as a destroyer of infecting organisms in skin diseases—ringworm, acne, barber's itch, etc.

For cleansing wounds, bruises, cuts, scratches, abrasions, ulcers, etc., Germicidal Soap is of the utmost value—it prevents infection.

Germicidal Soap in solution provides an efficient vaginal douche. In addition to excelling as a detergent, douches so prepared are less irritating and less toxic than those containing mercuric chloride.



As a deodorant Germicidal Soap is widely serviceable. It effectually destroys the odor of perspiration. It also removes other odors from the hands and body—cigarette odors, stable odors, gasoline odors.

Germicidal Soap controls the itching of skin infections and such distressing conditions as pruritus ani and pruritus vulvae.

In the form of a stiff lather Germicidal Soap provides an excellent shampoo. It cleanses the hair and scalp. It removes dandruff, and prevents it by destroying the cause (generally attributed to a species of animal parasite).

Germicidal Soap is useful for washing and sterilizing bed-linen, handkerchiefs and napkins used in the sick-room; for cleansing cuspidors, bed-pans and other utensils.

Germicidal Soap is serviceable whenever and wherever an efficient germicide, disinfectant, deodorant, sterilizer or detergent is needed.

TWO STRENGTHS.

Germicidal Soap, 2% (containing 2% of mercuric iodide)—large cakes,

Germicidal Soap, Mild, 1% (containing 1% of mercuric iodide)—large cakes, one in a carton; small cakes, five in a carton.

Walkerville, Ont.

Parke, Davis & Co.