

1 OUNCE ACETOZONE (GHI:CO.O.COCHI) ANTISEPTIC

because diluted with an equal, weight as wishen pander, weight as the distribution of the pander and panders as a present as the panders of the panders and panders and panders and panders and panders and panders are partially decomposed distribution. The panders is very reality decomposed distribution and panders are partially as the panders and panders are partially as the panders are panders and panders and panders and panders are panders and panders and panders and panders and panders and panders are panders and panders and panders and panders are panders and panders and panders and panders and panders and panders are panders and panders and panders are panders and panders and panders and panders and panders and panders are panders and panders are panders and p

PARKE, DAVIS & CO.

CETOZONE is one of the most remarkable germicides known to the materia medica. As an intestinal antiseptic no other agent is at once so potent, safe and generally efficient. Not less powerful than bichloride of mercury or carbolic acid, it is promptly destructive to germ life, yet is harmless to the human organism when taken internally in saturated aqueous solution. Competent authorities pronounce it the most important agent in typhoid fever ever brought to the attention of the medical profession.

Supplied in ounce, half-ounce and quarter sounce bottles; also in vials of 15 grains each, 6 vials in a jox.

LITERATURE FREE ON REQUEST.

TYPHOID:

FOR DIAGNOSIS OF TYPHOID FEVER.

THIS apparatus, which we designate as our "Typhoid Agglutometer No. 2," obviates the use of the microscope and the fresh live culture of typhoid bacilli necessary for the Widal test when made

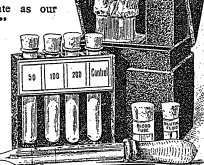
in the old way.

Professor McFarland (Philadelphia) says:

"For a very moderate expenditure of money and patience an accurate diagnosis can now be made in a few hours at the bedside with materials readily prepared, unlikely to deteriorate, innoxious to handle, and simple to manipulate."

Each package contains materials sufficient for 15 to 30 tests.

WRITE FOR DESCRIPTIVE FOLDER



Parke, davis & company

LABORATORIES: DETROIT, MICH., U.S.A.; WALKERVILLE, ONT.; HOUNBLOW, ENG.

BRANCHES: NEW YORK, CHICAGO, ST. LOUIS, BOSTON, BALTIMORE, NEW ORLEANS, KANSAS CITY, MINNEAPOLIS, INDIANAPOLIS, MEMPHIS: LONDON, ENG.; MONTREAL, QUE.; EYDNEY, N.S.W.; ST. PETERSBURG, RUSSIA; SIMLA, INDIA; TOKIO, JAPAN.