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A New Tubex Preparation

POISON IVY EXTRACT

IN ALMOND OIL



FOR PROPHYLAXIS AND TREATMENT

PERSONS SUSCEPTIBLE TO POISON IVY may be hyposensitized preseasonally by the intramuscular injection of POISON IVY EXTRACT (in almond oil) WYETH.

PROPHYLAXIS: A 1 cc. dose may be sufficient to protect the mildly sensitive patient when exposed to the poison ivy plant. Additional injections are advisable, however, where extreme sensitivity exists.

TREATMENT: The intramuscular injection of 1 cc. of extract may give adequate relief in mild cases. If relief is not obtained, additional 1 cc. doses should be administered at intervals of 24 hours until symptoms have subsided.

PACKAGES

1 TUBEX	1 cc. size	50A64
5 TUBEX	1 cc. size	50B64

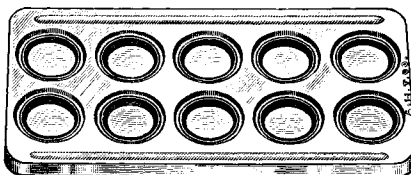
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A.H.T. CO. SPECIFICATION

BOERNER MICRO TEST SLIDE

For use in flocculation and agglutination tests,
blood typing, drop reactions, etc.



7049-M.

MICRO TEST SLIDE, Boerner, Depressed Cell Type. Of glass, 108 mm long x 57 mm wide x $4\frac{1}{2}$ mm thick, with rounded corners and ten mould-pressed cells in two rows of five each. Cells are depressed, with each surrounded by a moat, and without projecting rings above the surface of the slide. Cells are 15 mm diameter at top x 2 mm deep x approximately 13 mm diameter at bottom. Bottoms of the cells are very slightly concave and slightly rounded at the periphery, which construction results, when the slide is shaken, in thorough mixing and a flattened drop of almost uniform depth.

Space is provided on the surface of the slide for wax pencil identification numbers alongside each cell, as suggested by Dr. Verner Nisbet, of the Pennsylvania Department of Health. The slide rests on two narrow strips of glass moulded in the bottom which prevent accidental scratching of the under surface. Because of the thickness, the slides are rugged; the flat top surface permits stacking without danger of chipping the cell rings.

Designed especially for use in the Boerner-Jones-Lukens microfloculation test, and also for use in general flocculation and agglutination tests, blood typing, drop reactions and other procedures involving small quantities of fluid, i.e., from 0.01 to 0.15 ml. When used for flocculation tests, the slide can be rotated either by hand or on the platform of mechanical shakers such as 8927 Boerner Shaker or 3623 Rotator. See Fred Boerner, Charles A. Jones and Marguerite Lukens, "Simplified Microscopic and Macroscopic Flocculation Tests for the Diagnosis of Syphilis," *American Journal of Clinical Pathology*, Vol. 10, No. 11, (Nov. 1940), *Tech. Sup.*, Vol. 4, No. 6, p. 141; Alexander S. Wiener, "Blood Groups and Transfusion," 3rd ed. (1943), p. 16; and R. B. H. Gradwohl, "Clinical Laboratory Methods and Diagnosis," 3rd ed. (1943), Vol. 1, p. 723.

Particularly suitable also for drop test reactions in micro and semi-microchemistry according to the methods of F. Feigl and others as the flattened bottoms and uniform depth of the cells reduces the sometimes objectionable shadows observed in spherical concavities. The construction of the cells also results in more uniform mixing which facilitates comparison of hues and intensities of colors in adjacent cells. Color observation against various colored backgrounds is also possible.

7049-M. Micro Test Slides, Boerner, Depressed Cell Type, as above described 1.90
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