MATCH & MEDICINE STAMPS

MATCH

RO 116 Cat 140-



RO282 Fet 425



Rossd Cat 3250 Thin paper



Ros8d cat 325 Thick paper



RO21_{Q1} Cat 300



RO 37a Cat 200-



R065a Cat 72⁵⁰



RO 88a cat 50-



RO89b Silk Clased Tear Cat 52°



MATCH, MEDICINE (PLUS ONE HYDROMETER) 2021 SCV 000 -7 U 0 0 0 7 000+ 0.0 00 000 00 00 00 50+ 00 0 0 0

RO 110c



RO13/b Cat \$140 12mm sealed tear



RO 130 c Pink ppr. Strip/3 Cet 45







RO141a Thins Cat \$40



RO 142a Cat 55-



16142l-1617 cot 5250



RO 143a Cat 60-



RO 1414d Cat 50-



RO 1816 Cat 50



MEDIGINE

RS 46 cat 250-

Prepared by J.C.AYER & Co.
Practical & Analytical Chemists
Lowell, Mass. U.S.A.





RS 4d Cat 95-

Prepared by J.C.AYER&Co. Practical & Analytical Chemists Lowell, Mass. U.S.A.







PAGE 3

RS 93d cat 250-



R3 114a cot 6750



RS 117c cat \$160-



RS125a repaired and 1800



RS 132a

cat 8250







RS 132 b









RS 132d







RS 133a cat 100













PAGE4

R5248lcat \$50-



HYDROMETER SPRINGFIELD 10 SERIES 1889 BLACK WITH RED NUMBER ERIC JACKSON RETALL \$50 SEE BACK.



A *hydrometer* is used to measure the specific gravity of liquids, which is the ratio of the density of the liquid to that of water. It consists of a sealed cylinder and a weighted bulb. When placed in liquid, the specific gravity is shown on the surfacing calibrated stem. One type of hydrometer is an *alcoholometer*, used to measure the strength of alcoholic beverages. Manufacturers affixed labels such as this example to the devices' cases to show tax had been paid.