mini pH. maxi pH. today's meter designs meet tomorrow's challenge!

Palm-size pH meters that you can put in your pocket. Tall meters with a flexible side arm to hold electrodes. Compacts in fitted cases to carry in the field. High accuracy bench models for any measurement you need to make. Meters with big, bright LED or taut-band readouts.

And for every meter we can supply a choice of electrodes: standard types as well as a complete range of specific ion.

Whatever your pH needs, we have a meter design to meet it. Meters by Coleman, Corning, IBC, Orion, Photovolt and more. Let us know what your requirements are. After all, the powerful names in pH are our stock in trade.

SGA
BLOOMFIELD, N. J. 07003
Laboratory apparatus • instruments • chemicals • glassware

Branches: Boston, Mass./Elk Grove Village, Ill./Fullerton, Calif./New Haven, Conn./Philadelphia, Pa./Silver Spring, Md./Syracuse, N.Y.

Circle No. 171 on Readers' Service Card
Take a closer look at EASTMAN Organic Chemicals.
(reagents for acrylamide gel electrophoresis)

This floral visual is a photomicrograph (enlarged 378X) of EASTMAN Chemical 1757, Acridine Orange stain—one of more than 120 Eastman gel-forming reagents, catalysts/initiators, buffers, dyes, stains, and other reagents for discriminating researchers doing acrylamide gel electrophoresis.

Look into it—or into our thousands of other organics for electrophoresis; liquid scintillation counting; protein chemistry; dyes, stains, and indicators. All available only through dealers now handling EASTMAN Organic Chemicals.

For a closer look, for details and quotes, and for a free 11” x 14” colorful poster of the Acridine Orange stain photomicrograph shown, see your dealer. (For larger than lab quantities, call us direct at (716) 458-4080. Eastman Organic Chemicals, Eastman Kodak Company, Rochester, N.Y. 14650.)

Worth a close look.