
SECURLINE[®] MARKERS



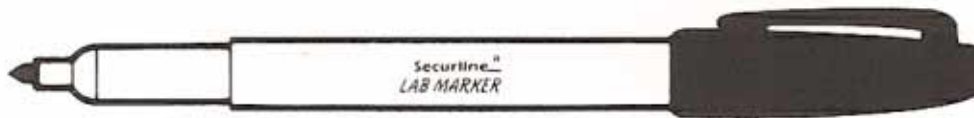
PRECISION DYNAMICS CORPORATION

SECURLINE® LABORATORY MARKING PENS

LAB MARKER



Durable porous plastic tips with permanent, quick-drying, water and alcohol-resistant ink that writes on cold or wet surfaces, plastic bags, or disposable labware. Marking will not smear on reusable glass, metal, or porcelain labware, but can be scrubbed off. Ideal for general lab, hospital or industrial use.



ORDERING INFORMATION

EXTRA FINE TIP (.6mm)

1301	BLACK
1303	BLUE
1305	GREEN
1306	RED

FINE TIP (1.0mm)

1401	BLACK
1403	BLUE
1405	GREEN
1406	RED

BROAD TIP (2.0/4.0mm)

1501	BLACK
1503	BLUE
1505	GREEN
1506	RED

10 per box

MARKER II



Ultra-permanent ink that resists solvents such as xylene, alcohol, acetone and formalin. Ideal for histology and cytology. Markings will not run on embedding cassettes, frosted or painted slides or labware through repeated washes and solutions. Markings can be removed with acetic acid, ethanol/xylene mixture or paraffin. Testing is advised before use on actual specimens.



EXTRA FINE TIP (.6mm)

1451	BLACK
1456	RED

10 per box

SECURLINE® LABORATORY MARKING PENS

BIOTECH® MARKER



Specially designed for marking polypropylene, polyethylene, microcentrifuge tubes and other ultra smooth surfaces. The quick-drying ink withstands autoclaving, cryogenic storage, alcohol ice baths or mineral oil heating processes used in molecular or cell biology labs.



ORDERING INFORMATION

EXTRA FINE TIP (.6mm)

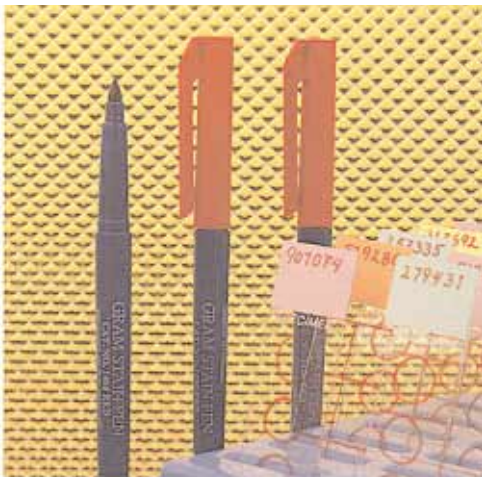
1341 BLACK

FINE TIP (1.0mm)

1441 BLACK

10 per box

GRAM STAIN PEN



Stain-resistant ink for marking microscope slides and cover glass. Easier to use than wax pencil and safer than a diamond scribe. Use the pen to label slides with accession numbers, divide slides into grids, circle specimens for rapid depth of field focusing or dot cover glass to identify pints of interest. Markings will resist Gram and other bacteriological stains and are heat fixable. Testing is advised before use on actual specimens.



FINE TIP (1.0mm)

1486 RED

10 per box

MARKING PEN COMPARISON CHART

MARKER	LAB	WRITING SURFACE	RESISTANT TO
Lab Marker	General Use Microbiology	Polystyrene Petri Dishes, Metal, Glass & Most Plastic, Cold Moist Surfaces	Autoclaving, Alcohol and Water. Removes from nonporous surfaces with Mineral Oil or Petroleum Jelly.
Marker II	Histology Cytology	Plastic Embedding Cassettes and Frosted End of Microscope Slide.	Water, Alcohol, Formalin, Xylene and other Solvents. Removes from nonporous surfaces with Acetic Acid, Chloroform or Ethanol/Xylene Mixture.
Biotech Marker	Molecular Biology Cell Biology	Polypropylene Microcentrifuge Tubes and Nylon Membrane Paper.	Autoclaving, Water, Mineral Oil and Alcohol Ice Bath.
Gram Stain Pen	Microbiology Hematology	Microscope Slides and Cover Glass.	Water, Alcohol, Gram, AFB and other Bacteriological Stains.



Precision Dynamics Corporation

... products you can identify with®.
 13880 Del Sur Street
 San Fernando, California 91340-3490 U.S.A.
 Tel: 818-897-1111 • Fax: 818-899-4045
 E-Mail: info@pdcorp.com • www.pdcorp.com

For information call Customer Care at
800-772-1122

6:30am to 4:30pm Pacific Time