



Captor™ Pen Holder

This simple writing accessory is designed to keep a marking pen in a convenient place, ready to use, when only one hand is free. The Captor™ Pen Holder helps to



avoid fumbling with samples and possible contamination when capping and uncapping a pen. It is ideal for use near an autoclave, incubator, centrifuge, storeroom, freezer or anywhere on the lab bench. Sharpie® markers or other similar pens will fit into the Captor™ Pen Holder.

The Captor Pen Holder can be attached to any flat surface, such as lab equipment, a wall, a fume hood or even the benchtop with its adhesive backed, press-fit Dual Lock closable fastener. The pen used must have a cap with a pocket clip for

attachment to the penholder well. Molded of tough, black polycarbonate, the holder is 25 x 25 x 51 mm H (1 x 1 x 2"H). *3 per bag.*

 CATALOG NO.
 PRICE/BAG

 F13373-0000
 \$11.95



Belpen[™] Markers

Quick Drying Waterproof Ink

Felt tip marking pens are perfect for labeling all types of glassware and plastics. Permanent, quick drying ink remains waterproof and smudge proof and when dry will withstand autoclaving. Pen with handy pocket clip is 133mm (5½") long. *3 per pack*.

CATALOG NO.	COLOR	PRICE/PACK
F13374-0000	Black	\$9.80
F13374-0001	Red	9.80
F13374-0002	Blue	9.80



The Glascribe® Pen

The Glascribe® Pen, with retractable tungsten carbide tip, lets you inscribe on glass, ceramics and plastic. The pen has a pocket clip, so it is always handy when needed. *Per each*, *12 per case*.

CATALOG NO.	PRICE/EACH
H44150-0000	\$17.25

Manomark[™] Pens

All-Surface Markers

Writes on all plastics, glass, metal, wood, paper and cloth, including Teflon® fluoropolymer resins. A precision seal valve provides smooth ink flow and preserves the pen's life, even if it's left uncapped. When dry, the solvent based ink is temperature resistant from 0°C to



155°C (32°F to 310°F). Markings are insoluble in water or hydrocarbons, resist many solvents, and are easily removed with alcohol. *12 per box*.

CATALOG NO.	COLOR	PRICE/BOX
F13377-0000	Assorted (4 Black, 2 Red, 2 Green, 2 Blue, 2 Orange)	\$46.50
F13377-0001	Black	46.50



Tech Pens

Write on Most Surfaces

A heavy-duty soft tip disposable pen that writes on glass, metal, ceramics, plastics, paper, etc. The pen operates within the temperature range of 4' to 49' C (-5° to 125° F). The oil-



based marking paint resists washing, weathering, mild acids, alkalies and withstands autoclaving at 121°C (250°F). Mark is approximately 1 mm (0.040") wide. The snap-on cap indicates the color of the ink. Choose from 7 colors. **Available individually or in box of 12 identical colors**, *Per case*.

CATALOG NO.	COLORS	PRICE/EACH
F13384-0006	Green	\$9.95
F13384-0001	Black	9.95
F13384-0003	White	9.95
F13384-0007	Orange	9.95
F13384-0005	Blue	9.95
F13384-0004	Yellow	9.95
F13384-0002	Red	9.95

Wet Surface Pen

Writes on Wet Surfaces or Underwater

This incredible pen will write clearly on wet surfaces, such as marking slots on wet Southern, Northern and Western blots. Use it for marking alignment dots on blotting filters placed over agar plates containing bacterial colonies or phage plaques. Mark lanes on wet blots prior to cutting the filter into strips to be incubated separately with different antisera or



probes. It can be used to correct or write on wet labels that were kept in a water bath, in liquid nitrogen or in a freezer at 0°. The Wet Surface Pen is extremely useful for marking filters during processing under water-based buffers. The pen can, of course, also be used to write on dry paper as a standard ball-point pen.

CATALOG NO.	PRICE/EACH
F13382-0000	\$18.00

