

Whatever Your Labeling Need, We Have the Perfect Pen or Tool for You!



	Α	В	С	D	E	F	G
	Wet Surface Pen	Tech Pen	Glascribe [®] Pen	Belpen [™]	Autoradiology Pens	Captor [∞] Pen Holder	Engraving Tool
Unique Feature	Writes on most surfaces	Oil based marking pen resists washing, weathering, and mild acids and alkalis	For permanently mark- ing laboratory glassware	Quick drying waterproof markers	Quick, accurate X-ray film marking	Cap and uncap pens with one hand	Portable and permanently engraves in seconds
Marker				Х	Х		
Inscriber			Х				Х
Mark Size	Fine Point	Medium Point	Medium Point	Medium Point	Fine Point	N/A	Medium Point
Temperature Resistant	-34°C to 121°C (-30°F to 250°F)	-46°C to 65°C (-50°F to 150°F)					
Withstands Autoclaving		х		Х			
Waterproof	Х	Х		Х			
Smudge Proof				Х			
Available in Colors		Х		Х			
Pocket Clip	Х		Х	Х	Х		
Operates on Two 'AA' Batteries							X (not included)
WRITES ON:							
Ceramics		Х	Х				Х
Cloth							
Glassware		Х	Х	Х			Х
Greasy Surfaces	х						
Hard to Mark Surfaces	Х						
Label Tape	Х	Х					
Metal		Х					Х
Paper	Х	Х					
Plastics		Х	Х	X			Х
Radiographical Films					X		
Stone / Bone		Х		Х			Х
Teflon [°] Fluoropolymer Resins							Х
Wet Surfaces	Х						
Wood		Х					Х



661 Route 23 South, Wayne, NJ 07470 USA Toll Free: 1-800-423-5278 • 973-694-0500 Fax: 973-694-7199 Email: cservice@belart.com



Whatever Your Labeling Need, We Have the Perfect Pen or Tool for You!

Complete collection of pens and tools that work on virtually all materials:

- Wet Surface Pen writes clearly on wet, greasy and other Autoradiography Pens are excellent for hard to mark surfaces. Use it under water, upside down and in the harshest of temperatures
- Tech Pens write on glass, metal, ceramics, plastics, paper
- The Glascribe[®] Pen has a tungsten carbide tip to easily inscribe on glass, ceramics, and plastic
- Belpen[™] Markers contain permanent and quick drying ink that is waterproof and smudge proof

marking substrates that are to be radiographed

- Captor[™] Pen Holder keeps a pen handy and easy to uncap with only one hand
- Battery Powered Engraving Tool permanently engraves in seconds

Use the chart on the reverse side to see which marking tools are best suited to your surface.

Product	Description	Unit of Measure	Catalog No.
Wet Surface Pen	Writes on Wet Surfaces, under Water and at any Angle, Black Ink	Each	F13382-0000
Tech Pens	Write on Most Surfaces, Green	12 per case	F13384-0006
		Each	
Tech Pens	Write on Most Surfaces, Black	12 per case	F13384-0001
		Each	
Tech Pens	Write on Most Surfaces, White	12 per case	F13384-0003
		Each	
Tech Pens	Write on Most Surfaces, Orange	12 per case	F13384-0007
		Each	
Tech Pens	Write on Most Surfaces, Blue	12 per case	F13384-0005
		Each	
Tech Pens	Write on Most Surfaces, Yellow	12 per case	F13384-0004
		Each	
Tech Pens	Write on Most Surfaces, Red	12 per case	F13384-0002
		Each	
The Glascribe [®] Pen	For Permanently Marking Laboratory Glassware	Each	H44150-0000
Belpen [™] Markers	Quick Drying Waterproof Ink, Black	3 per pack	F13374-0000
Belpen [™] Markers	Quick Drying Waterproof Ink, Blue	3 per pack	F13374-0002
Autoradiography Pens with Handy Clip	Quick, Accurate Film Marking Normal Energy Level, Non-Radioactive Marker	6 per case	F13350-0000
		Each	
Autoradiography Pens with Handy Clip	Quick, Accurate Film Marking High Energy Level, Non-Radioactive Marker	6 per case	F13351-0000
		Each	
Captor [™] Pen Holder	Cap and Uncap Pens with One Hand	3 per bag	F13373-0000
Battery Powered Engraving Tool	Permanently Engraves in Seconds, on Many Surfaces Including Glass, Plastic and Metal	Each	F44150-0005
Engraving Tool Stand	Holds Engraving Tool When Not In Use	Each	F44150-0015



Sciencewar

(Tcienceware')

Tciencewar

Tcienceward

Tciencewar

Tcience

(Scienceware) TEC