

.Platinum PGB-1000 Fountain Pen: New Model Permitting Smooth Writing Even After No use for a Whole year Thanks to New Cap Structure.



PLAISIR Fountain Pen (PGB-1000) Features Bright Silky Scratch Resistant Metal Body Due To Pearl Processing Treatment. Platinum Pen Co., Ltd. released a new PLAISIR Fountain Pen model this summer. A new, refurbished cap, which prevents ink from drying, enables smooth writing even after no use for a whole year. Everyone has experienced the inconvenience being unable to use a ballpoint pen after a long period of no usage. This is especially problematic for fountain pens, for which daily usage is usually recommended. The new PLAISIR model solves this problem by using a newly designed structure inside the cap, which a year experiments has shown prevents ink from drying. Moreover, this cap reduces ink loss by evaporation. We recommend the new PLAISIR Fountain Pen to those people hesitant to use existing fountain pens because of their ink -drying problems. The PLAISER Fountain Pen is suitable for everyday usage as well as occasional usage. The outside body is made of aluminum and has a superior shiny finish due to its special anodized coating. The body is available in seven different colors and the pen point is available in two sizes--fine and medium.

Platinum PLAISIR Fountain Pen

Price: US \$21

Body: Aluminum with anodized coating
7 colors (black, pink, violet, green, blue, yellow, red)

Size: 142.5 mm (full length), 15 mm (maximum diameter)

Weight: 15.4 g

Pen point: 0.3 (fine), 0.5 (medium)

EXPERIMENTAL RESULTS

test 1 <Writing Conditions>

<Experimental Conditions>

*Place a pen on its side containing a filled ink cartridge at room temperature

*The cap should be tightly closed.

○→Able to write Δ→Able to write intermittently ×→Not able to write

PGB-1000

Ink Color /Period of inactivity	6 MONTHS	12 MONTHS	18MONTHS	24 MONTHS
BLACK	○	○	Δ	×

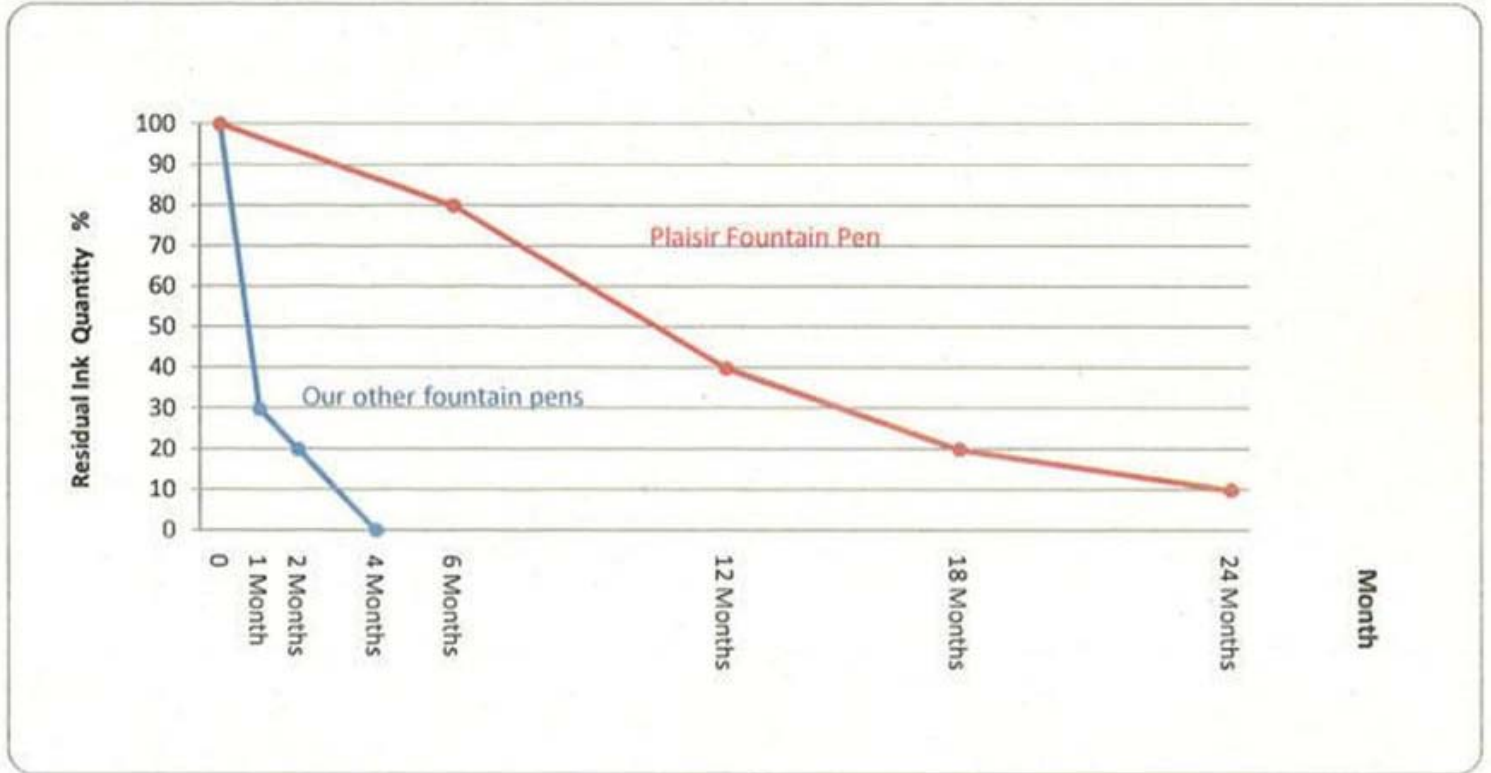
OUR OTHER FOUNTAIN PENS

Ink Color/Period of inactivity	1 MONTH	2 MONTHS	4 MONTHS
BLACK	○	Δ	×

test 2 <Residual Ink Quantity>

<Experimental Conditions>

* Same as test 1



※Image and Product information visit from [here](#)