

Ink reservoir-type



If a "painting" process is necessary for your manufacturing process, work efficiency can be expected to improve by filling the pen-shaped container with liquid.



You can apply liquid more evenly compared to using paintbrushes.



Because of the prime airtightness, it can be stored even after filling.







*Because it is made of plastic, it may not be possible to store for long periods of time depending on the type of solvent.

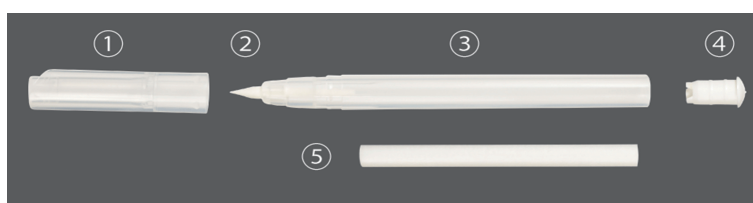
Characteristics



- ◆ The pen is used by soaking the built-in ink reservoir with fluid.
- ◆ Low-viscosity fluids can be applied.
- ◆ Writing is possible as soon as the cap is removed.
- ◆ Since the pen is an inserted type, once it is put together it cannot be disassembled (not reusable).
- ◆ Filling and assembly treatment is available upon consultation.

Please adequately verify the contained fluid, performance, safety, etc. with regard to the intended use.

	Product name	Tip shapes	Line Width
	Ink-reservoir-type 1	Chisel tip	3mm
	Ink-reservoir-type 2	Brush tip	1 ~ 5mm
	Ink-reservoir-type 3	Fine tip	1mm
	Ink-reservoir-type 4	Extra fine tip	0.5mm
Pen body capacity		Pen body size	
1~2mL		φ 11×139mm	



No.	Item	Materials
①	Cap	Polypropylene
②	Tip	Polyester
③	Body	Polypropylene
④	End plug	Polypropylene
⑤	Ink reservoir	Polyester