

KAWAKIMA PEN

Dry Safe Permanent Marker

Cap can be left off for
2 weeks
without drying out*



*Under conditions of 20°C, 65% humidity

Feature 1

Increase your work productivity



Feature 2

Uses recycled resin - environmentally friendly



Feature 3

Reusable parts reduce costs



1.5 mm (Writing width)

- Instant drying
- Waterproof
- Dry safe ink
- Bullet style



4974052 757044 BLACK



4974052 757037 BLUE



4974052 757051 ORANGE



4974052 757099 LIGHT BLUE



4974052 757020 RED



4974052 757013 PURPLE



4974052 757112 YELLOW GREEN



4974052 757068 GREEN



4974052 757105 YELLOW



4974052 757129 OCHRE



4974052 757075 BROWN

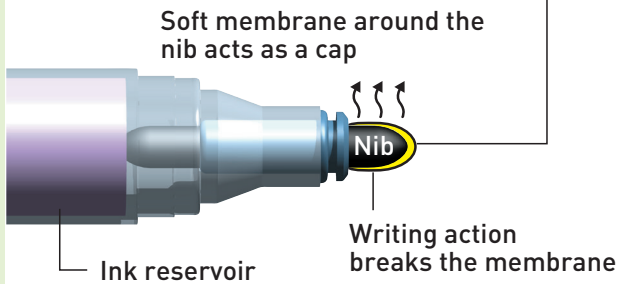


4974052 757082 PINK

- Ink colours : 12 colours
- 10 / 360
- M³ 0.024230
- Gross Weight : 9.0kg

Feature 1 Increase your work productivity

Soft membrane prevents ink drying up



Cap can be left off for 2 weeks.*

Special ink creates a membrane on the surface of the pen nib to prevent ink from evaporating, which allows you to write all day long without the cap.

Even when you use the pen for writing over a long time, you can avoid that annoying opening and closing of the cap, allowing you to work efficiently without interruptions.

*Under conditions of 20°C, 65% humidity

Feature 2 Uses recycled resin - environmentally friendly

The pen uses recycled polypropylene (PP) resin in the body, cap, and end plug. It is certified by Eco Mark in Japan as an environmentally friendly product. The ink is alcohol-based, reducing the distinctive smell of a permanent marker.

RoHS Directive

Shachihata ink does not intentionally contain heavy metals such as lead, mercury, cadmium, and hexavalent chromium, or polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs), di-2-ethylhexyl phthalate (DEHP), butyl benzyl phthalate (BBP), di-n-butyl phthalate (DBP), or diisobutyl phthalate (DIBP).

ELV Directive

Shachihata ink does not intentionally contain heavy metals such as lead, mercury, cadmium, and hexavalent chromium.

Ozone Layer Protection Law and regulations on CFC and ethane solvents

Shachihata does not intentionally use any substances that are regulated as ozone-depleting substances in any products, either as materials (for ink, etc.) or in production processes.



Feature 3 Reusable parts reduce costs

The pen nib can be replaced easily using the cap

Hook and pull the pen nib using the cap guide. Put a new nib into the initial position firmly.



Refilling is simple and doesn't involve ink on your hands

Remove the pen nib as if replacing it, uncap the refill, insert the refill nozzle as far as possible into the pen body and slowly refill.



Refill ink KR-ND
• 12 colours
• 3ml x 3pcs



Spare nib K-177P
• 2pcs

Available from

Artline & Xstamper®

Shachihata

<https://www.artlineworld.com>



2360S2303