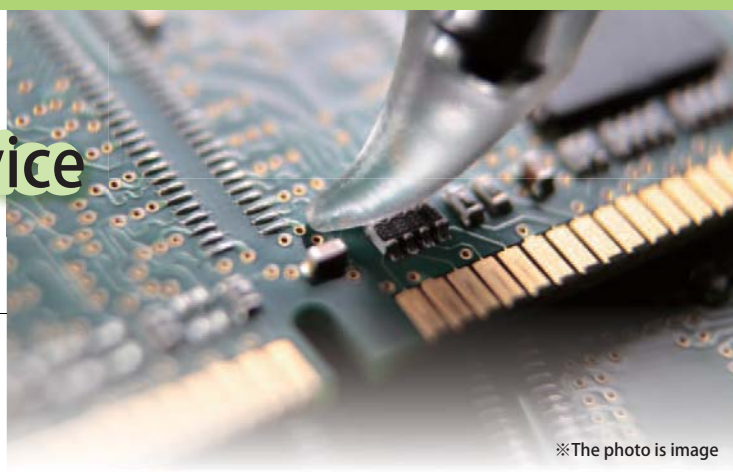


Pencil catch dusts on the base of print and device



※The photo is image

Gel cleaners pencil type

- This tool removes wastes and dusts by adhesive of special urethane gel.
- Glues are not left on the base of print and device by making use of self-adhesive.
- It does not damage to tip and device for soft materials.
- It can be used repeatedly by washing even if stained.
- Nib keep clean until you get because it packed in cleanroom.



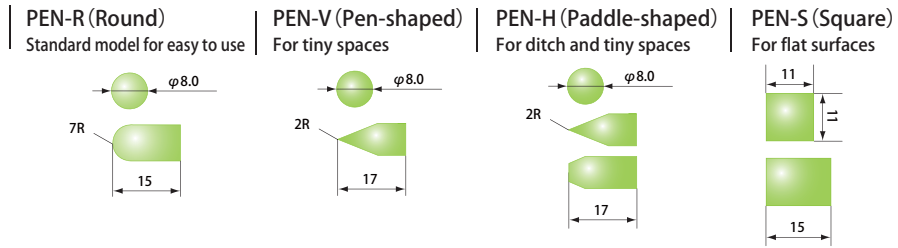
Catch wastes and dusts with pinpoint.

Gel cleaners pencil type



Number	Name	Pencil Point
PEN-R	Gel Cleaners Pencil type	Round
PEN-V		Pen-shaped
PEN-H		Paddle-shaped
PEN-S		Square

※Can change adhesive strength. (estimate needed)

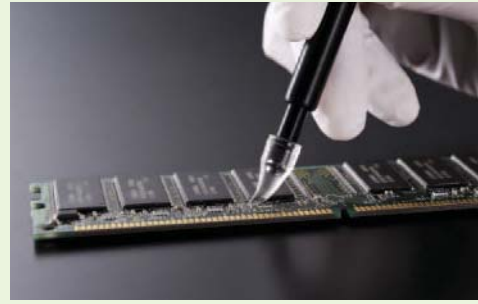


Usage

Remove dusts in part of uneven, base of print, and device.

Usage example

Can use to semiconductor, LED, precision, optical, and electronic instrument.



How to use

- Install nib to penholder after taking out from bag.
 - Choose nib type to match for use.
 - Pat parts of the dusts are worried and catch the alien substance.
 - This alien substance copy to cleaner base(Optional), or wash out by water.
- ※Please nib patting, not dragging.If you drag, nib may shave and appear wastes.

Consists of 4 Cleaner Pencils, Transfer sheet, and Original box.

4 Gel Cleaner Pencils set

- Can choose shapes and use widely.
- They are in an original box that keep conveniently.



Number	Name
PENSET	4 Gel Cleaner pencils set



◀How to take out
Push the handle end to keep
the urethane side clean

Available from one piece(top part only)

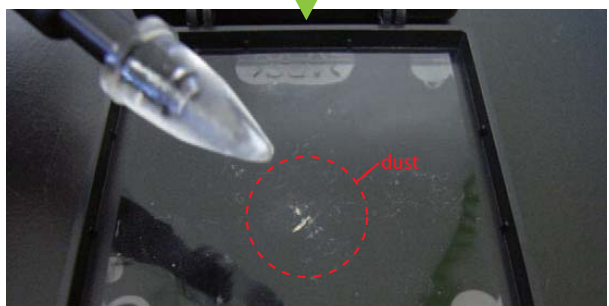
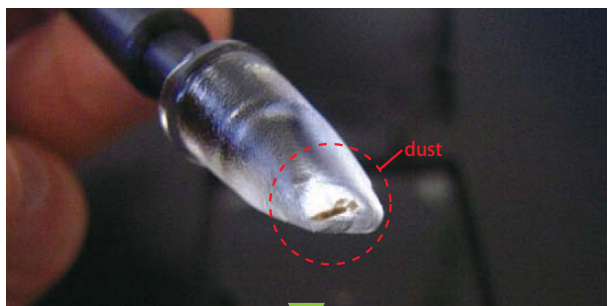
Gel Cleaner pencils Nib spares



Number	Name	Pencil Point
PEN-RS	Gel Cleaner spares	Round
PEN-VS		Pen-shaped
PEN-HS		Paddle-shaped
PEN-SS		Square

Adhesive sheets in the original box transfer the dirt of nib

Cleaner Base



Number	Name	Size (Original box)
PEN-CB	Cleaner Base	50×50mm

- Dirt removed by a Pencil Cleaner can be transferred on to the more adhesive Cleaner Base, and keep nib clean.
- Dirt of Cleaner Base is washable for using repeatedly.