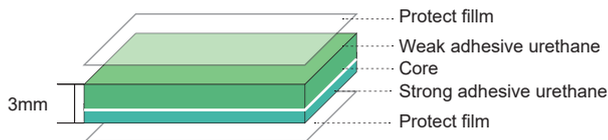


Lift-mat

- It is the dust removal mat that can be used repeatedly by adhesive of urethane.
- It can remove dirt of tire, just weight vehicles passing through.
- The dirt of mat can be cleaned simply by wiping.
- It does not give any extra garbage because you can use repeatedly.
- You can use longer, only initial investment.



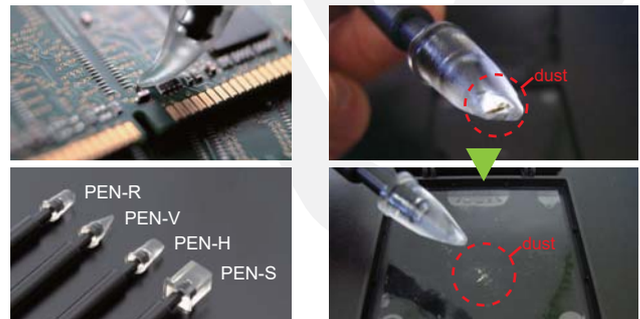
Semiconductor gel roller

- Its surface resistivity is $10^8 \Omega/\square$ and has effect of preventing static electricity.
- Adhesion of gel removes dust, so there is no moving of glue and left of glue.
- By washing it with water and drying it, it can be used repeatedly.
- Its roller is made from electric conductive urethane, and its grip is made of metal. (Remained ion concentration, The maximum permissible value of detecting. Positive ion: 0.05ppm, Negative ion : under 0.01ppm)
- There is no silicon use in the process and materials.



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.



Gel Base

- It keeps the parts by self-adhesive of special urethane gel.
- It can pick up the device even if there is no vacuum device by making it uneven surface.
- There is a conductive in gel, case, both the tray.
- You can transport and store while stacking case, both in the tray.



Semiconductor gel sheet

- The dust of a glove or a roller is taken
- Static electricity is prevented
- Stop sliding
- The dust of fingertip or a stall is taken

