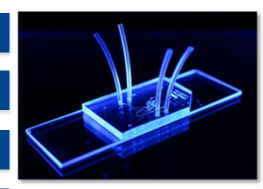
Microfluidic Chip



Sumitomo Riko is developing and manufacturing microfluidic chips using our unique highly transparent silicone material (PDMS) based on silicon rubber molding and fine processing technology.

Highly transparent silicone material has excellent transparency, flexibility, oxygen permeability and transferability. It is suitable for the production of fine structures.

- Low-cost disposable material
- Shape, width & depth can be freely designed, changed
- Multi-layer 3D structure is possible with the bonding
- Hydrophilic/hydrophobic control by surface modification
- Rubber hardness can be adjusted freely
- Prevention of dust adsorption in a clean room
- Prototype to mass production of tens of thousands





Technology that fulfills research needs sumitomoriko





Support from Prototype to Mass Production





"No autofluorescence (easy to observe)"

ASSY/resin molding "Improved usability"

ASSY product provision



Resin cartridge etc.

In house Resist mold



"Low cost" "Quick delivery"

Clean room (class=1000)

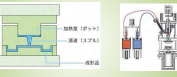


"High quality (contamination free)" Surface modification (plasma treatment)



"Adhesion/hydrophilicity/water repellency/barrier, etc."

Molding (transfer, LIM)



"Small volume and variety" "Mass production"

inspection



"prevent defective"

Parts Provision

