



Safe disposal of liquid wastes

Safety Waste Disposal System

- ✓ Safety device to prevent leakage
- ✓ Easy to separate and discard liquid wastes
- ✓ Removal of internal gas and pressure
- ✓ Anti-static

POINT 01

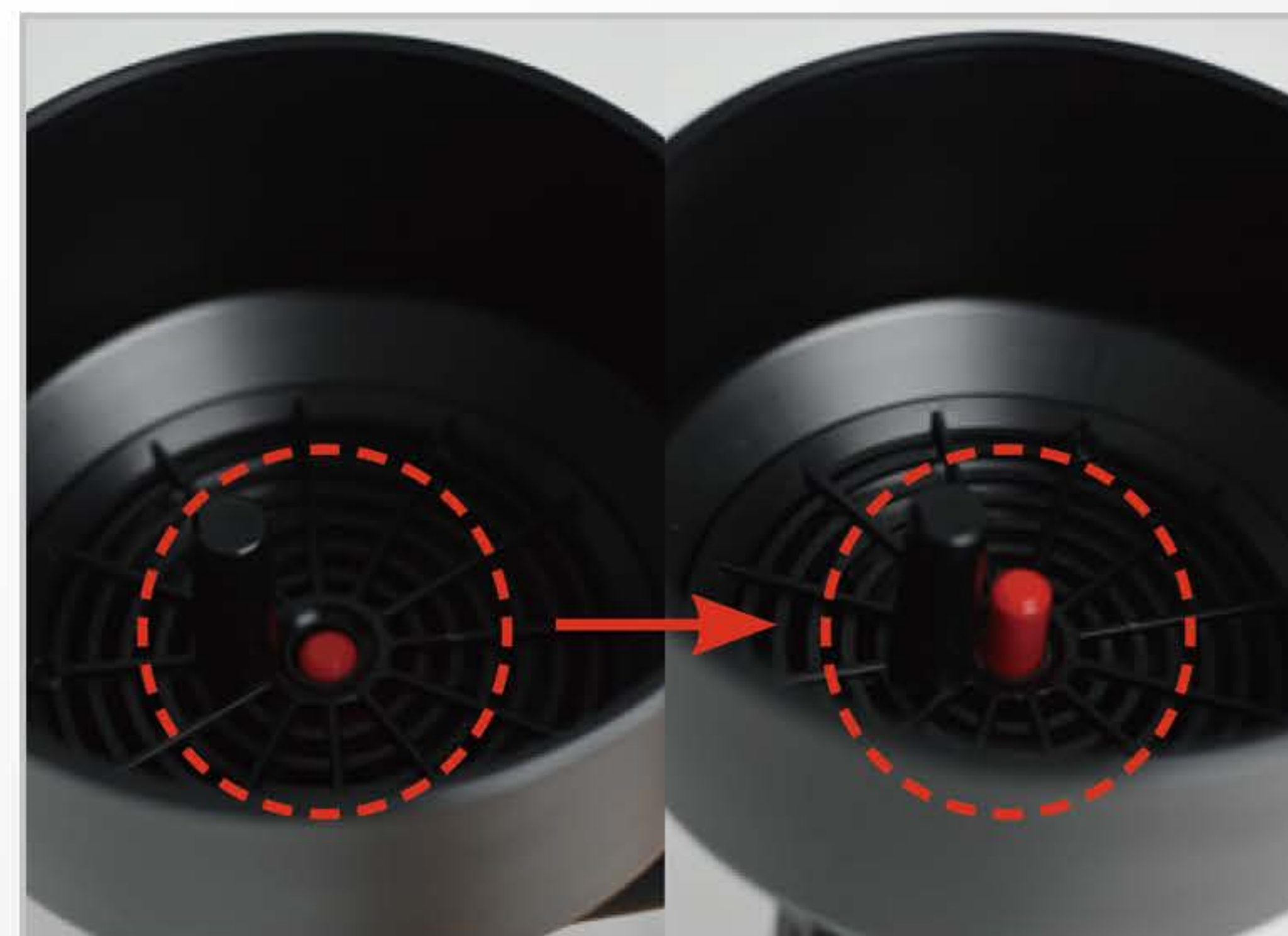
Safety device to prevent leakage

Safe inlet with level indicator enable to estimate when to replace the waste disposal



Wide inlet

Dedicated safety funnel with wide inlet for convenient disposal of liquid wastes



Level indicator (pop-up)

80% level indicator is installed as standard to easily know when to replace the waste container, and can be changed to 70% level indicator according to the needs of the experimenter (container height: 380mm)

POINT 02

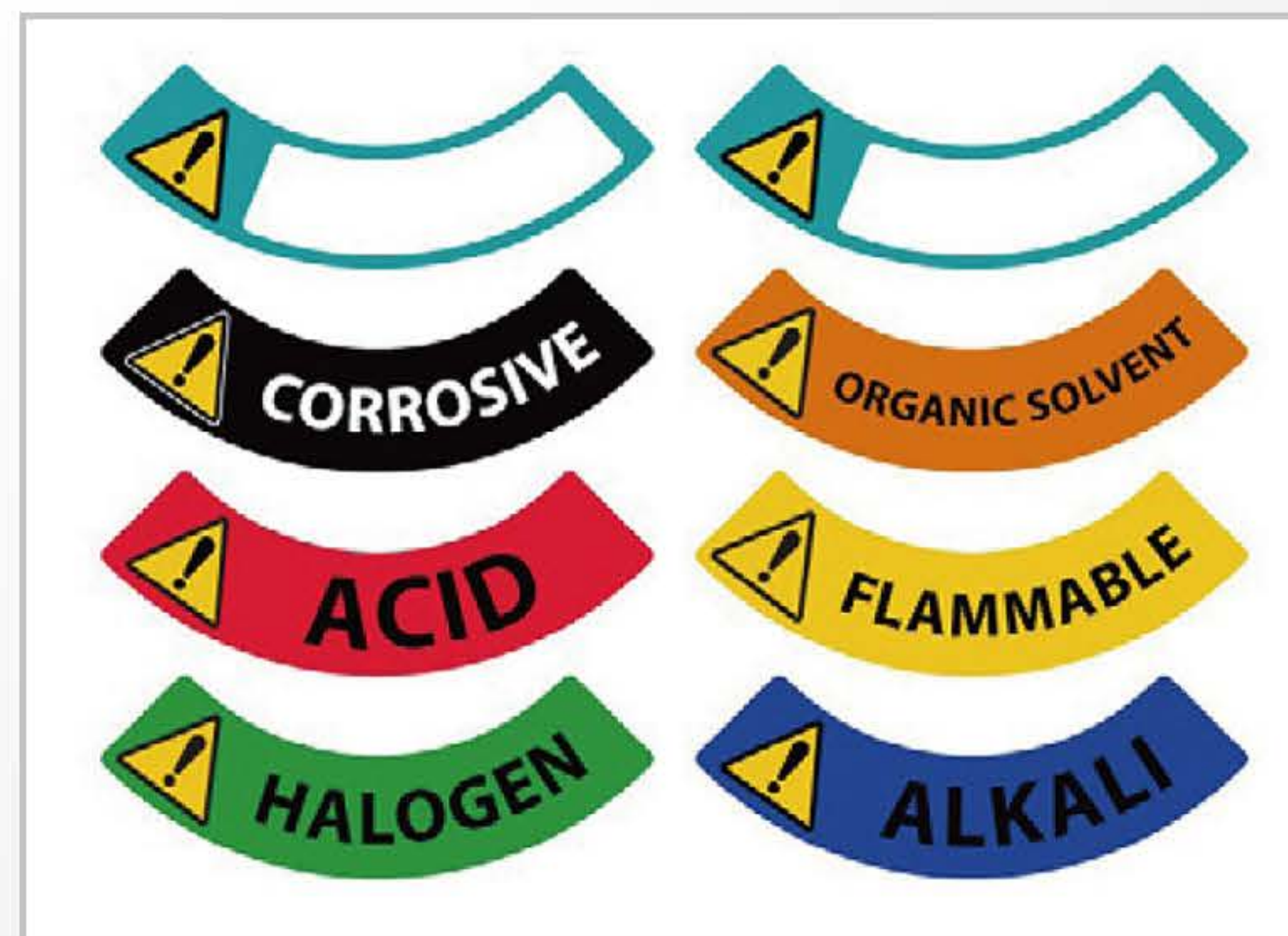
Easy to separate and discard liquid wastes

Clearly distinguishable when treating liquid wastes



Lid of various color

Different colors of the safety funnel lids depending on the chemical properties



Classification label

Attach a classification label on the top of the safety funnel to prevent mixing of interactive liquid wastes

POINT 03

Minimizes discharge of internal vapors

Safely block the gas leakage from internal liquid waste



Hinge-type lid

Minimizes discharge of internal vapors into the laboratory by closing the hinge-type lid.



Option

Dedicated carbon filter

Removal of internal gas pressure and discharge purified air through dedicated carbon filters

POINT 04

Anti-static system

Conductive plastic material to prevent a static spark from the reaction of flammable liquid waste



Anti-static model

•
Anti-static with conductive(surface) plastic material and grounding via grounding cable.



Sold separately

With fire safety cabinet

•
When combined with a fire safety cabinet, more safe handling management