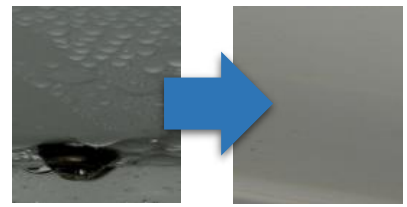


Moisture absorbing sheet

NBD-15006

Drykeeper mini

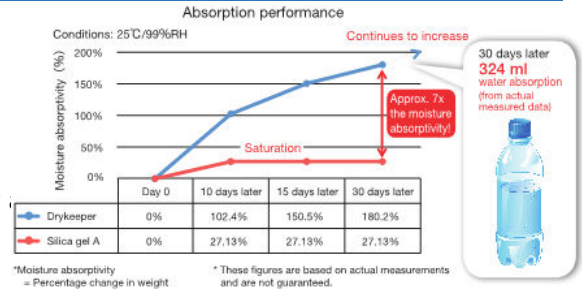


Superior absorption performance

DryKeeper Mini is a product that combines synthetic rubber with super absorbent polymer.

It has excellent moisture absorption performance, and can absorb much more water than silica gel.

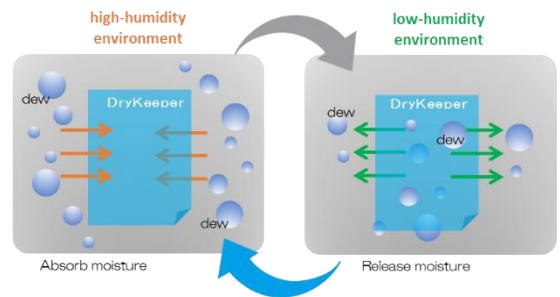
This high moisture absorption property provides excellent condensation performance.



Reversibility lead to long-term use

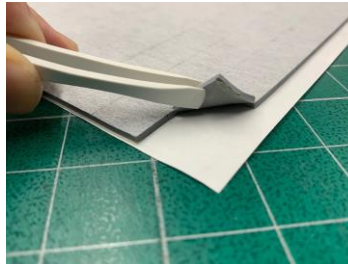
DryKeeper Mini has "reversibility" that absorbs moisture in high humidity when there is a high possibility of condensation and releases moisture in low humidity when there is no risk of condensation.

Due to this "reversibility", Drykeeper Mini can recover its moisture absorption ability at low humidity.



Can be used in compact spaces

DryKeeper Mini can be easily fixed to the inside of products because of the adhesive surface on the back side. Since the body of Drykeeper Mini is made of rubber, it can be attached to curved surfaces, and can be attached to resin materials such as ABS, PC and FRP, to metals such as SUS, Al, and steel.



DryKeeper Mini product appearance

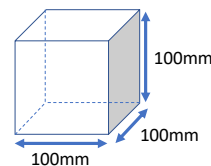


example of installation

Space-saving and highly effective

For 1 L (1000 cm³) of space, use two standard size Drykeeper Minis.

We would like to propose the required quantity for your product.



== Drykeeper mini (Std Size : 15×15mm)
2pcs

Applications

Security cameras, LCD monitors, lamps for outdoor use, industrial robot etc.

Caution

DryKeeper Mini must never be soak in water. If Drykeeper Mini gets wet, it may expand and com in contact with other components, causing insulation or shorting of electronic circuit components.

FURUKAWA ELECTRIC POWER SYSTEMS CO., LTD.

Global sales department Phone : +81-(0)45-910-2814 web : <https://www.feps.co.jp/English>