FAQ

damp phenomenon of SSD series products

Q1: Why do the SSD series products appear to have a damp phenomenon? And whether the damp phenomenon affects disks or devices?

A1: The liquid seeping from SSD series products is silicone oil.

Silicone oil belongs to long chain alkyl group. After compression or a long time, the molecular chain will have branch chain disconnection state, forming small molecules, and there will be peristalsis and oil seepage. As for our normal products, the oil seepage rate is controlled within 3%.

Silicone oil has electrical insulation. Therefore, the damp phenomenon has no impact on our product, and you can use our products normally.

