HKE Portable Spirits Accelerated Aging Stick



Aging Spirits in Few Minutes

The portable spirits accelerated aging stick is very suitable for business people who often need to have a social dinner or have a dinner party with friends. The main body of the portable spirits accelerated aging stick is made by stainless steel 316L, medical grade. Inside of stainless steel stick is full of HKE high-density energy fluid. The HKE energy fluid influenced by the far-infrared emissivity of the sun and the gravity of the earth's rotating magnetic field creates physical resonance. This resonance can be considered as a kind of catalytic engine to accelerate the effect of aging, making the Whiskey or wine more aromatic, smoother and aged taste. This is the best solution to turn inexpensive spirits like whiskey into expensive-tasting spirits in just few seconds.

HKE technology is accelerated physical maturation method. The product does not need to be powered, heated, condensed,

gasified or added any additives during the accelerated aging process.

What are the Advantages?

- Reduce bitterness and methanol in newly made spirits
- For red wine, it makes the tannins soft and docile
- Thanks to low isobaric and strong penetration, the spirits after HKE aging will have a faster metabolism and less hangover



How to Use it?

Just put HKE Portable Spirits Accelerated Aging stick into the spirits glass and stir whiskey or liquor few seconds. Then put stick in glass around 5 seconds if only for sober up. If aging whiskey, you can extend the time of putting stick in the glass $10 \sim 20$ seconds according to personal preference. However, the taste of spirits or liquor will be difficult to drink if there are some unnatural additives in spirits after using HKE Portable Spirits Accelerated Aging stick.



* This HKE Portable Spirits Accelerated Aging Stick is not suitable for bubble wine like Beer or Champagne.

Mechanical Specification

Material	316L Stainless steel, Medical grade
Length / Weight (N.W.)	132mm / 57g
Half-life Period	10 years
SGS Non-Radioactive Contamination Test	Compliant with Non-Radioactive Contamination at
	International level (Report # KK-20-11407)
Cleaning Method	It is recommended to wash with clean water after use and then
	wipe with a clean dry cloth



