

「SEH® Beverage Enhancer」 applicable drops table

Every 100 cc Beverages	Alcohol					Coffee			Tea				
	Wine	Sake	Beer	Cider	Alcohol concentration below 20% of alcohol or bartending	Black Coffee	Filter Coffee	Espresso	Black tea	Green tea	Oolong tea	Pu'er tea	Other tea
Multi-Function Enhancer	● 2 drops	● 2 drops	● 1 drop	● 2 drops	● 2 drops	● 1~2 drops (200 cc)	● 1~2 drops (200 cc)	● 1~2 drops (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)
Coffee 、 Beer Enhancer			● 1 drop			● 1~2 drops (200 cc)	● 1~2 drops (200 cc)	● 1~2 drops (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)	● 1 drop (200 cc)
Tea Enhancer									● 1 drop (150 cc)	● 1 drop (150 cc)	● 1 drop (150 cc)	● 1 drop (150 cc)	● 1 drop (150 cc)
Every 100 cc Beverages	Vinegar				Other								
	Fruit vinegar	Balsamic vinegar	Other vinegar		Soy milk	Milk	Juice	Liquid Enzyme	Various liquid Healthy Food	Other beverages	Water (For Health Care)		
Multi-Function Enhancer	● 1~2 drops	● 1~2 drops	● 1~2 drops		● 1~2 drops	● 1~2 drops	● 1~2 drops	● 1~2 drops	● 2 drops	● 1~2 drops	● 3~7 drops (500 cc)		
Coffee 、 Beer Enhancer					● 1~2 drops	● 1~2 drops	● 1~2 drops	● 1~2 drops	● 2 drops	● 1~2 drops	● 3~7 drops (500 cc)		
Tea Enhancer													

Storage: Storage at room temperature. Please keep it in a cool place to avoid direct sunlight or high temperature after opening, please refrigerate if you don't use it for a few days, and consume as soon as possible.

Directions:

1. Basically, every 100~200ml (cc) of beverages can add 1~2 drops of Enhancer. However, due to the wide variety of beverages that can be used, if you want to get the best results and quality, please refer to the form information on the inside page or scan the QR Code on the bottom to get the latest usage information.

2. Stir well before drinking.



SEH Biotech
SEH Biotechnology Co., LTD
TEL: +886-2-2969-7477
Made in Taiwan
Business cooperate welcomed



SEH® Beverage Enhancer

Revolutionary breakthrough in food technology!