## How sending sample works:

Sending Wine Samples to China can be challenging. To make your efforts work, we strongly recommend to closely stick to the below guideline. Destroyed or returned samples are always a disappointment. For you and for us as well.

1. Package Value Limitation; based on following Chinese Customs regulations, package value is limited to 1,000 RMB. (around 135 EURO or 156 USD)

If sender cannot provide invoice to prove the package value, Chinese Customs will measure the value with following standard,

One bottle of wine=200rmb (27 EURO or 31 USD)

(The package content needs to be listed out clearly, like following example)

Merlot AOC
 12.5% alc.
 1 bottle
 Cabernet Sauvignon
 13% alc.
 2 bottles

Please make sure the total value doesn't exceed the limitation (1,000rmb), and each package contents 4 bottles maximum.

- 2. Never write the word "sample" on the package and don't mention anything commercial.
- 3. Send it as a private package from a private address, so it's not connected with any company.
- 4. Please send packages to following people separately, please note that delivery term must be DDP, check out point 5 of this guideline.

Receiver Name	Phone
Dongyang Li	18410159969
Courtney Lu	15011006352
David Schaumann	13141362843
Angqian Niu	15101013083
Yunting Zhu	18513130410
Aaron Zhao	18513302418

Address: 12-122 Jianguomenwai Diplomatic Residence Compound
No1 Xiushui Jie, Chaoyang District
1006000 Beijing, China

Please express packages ONLY with Delivery Term DDP (see received ticket below)



6. Always inform the CHEERS Team immediately after dispatching your package, including sending/Delivery/Tracking number and Name of receiver

We are always trying our best to closely monitor every package and support its way through China Customs as good as we can! We are very aware of the state of the art challenge and ask you to be rather cautious and detailed than creative when you put together your sample package.

Thank you very much for your help, we know the pain and appreciate your support!