

### **Quarantine Requirements in Chinese Main Ports**

Updated on 22<sup>nd</sup> Dec

A general regulation was published by Ministry of Transport of the People's Republic of China, which is applicable for all Chinese ports:

Crew joining a vessel at foreign ports and arriving in China within 14 days, or joining a vessel from last port before arriving in China(no matter 14 days or not), must hold a valid nucleic acid test report( with negative result) issued by a institution as designated/recognized by local Chinese embassy or consulate within 3 days before crew embarkation.

However, in some specific ports, in additional to the above, the authorities(customs and/or terminal and/or harbor master, etc) are announcing/implementing their certain extra quarantine measures, which are listed as follows for your guidance.

# Dandong

For vessel who's coming from foreign ports or called foreign ports within 14 days, all crew onboard will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

### Bayuquan

All foreign-trading vessels are required to carry out nucleic acid test for all crew onboard after berthing Bayuquan by a local authorized hospital, antibody test is also needed if vessel's last port is port of Russia, the republic of Belarus, Brazil, Sweden. Cargo operation can be commenced only after a negative result is obtained.

# Jinzhou

Vessels who called the high risk countries within 21 days, must be disinfected by ship crew everyday from departure of these countries. Jinzhou port authorities will inspect ship's records and facilities as well. In case of incompliance, the owners are required to carry out disinfection after berthing by a recognized institution, cargo operation can be commenced thereafter.

Meanwhile, all vessels coming from foreign ports are required to carry out nucleic acid test for all crew onboard after berthing Jinzhou, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

The list of high risk countries: Russia, Sri Lanka, Bangladesh, Thailand, Myanmar, Pakistan, Vietnam, Nepal, India.



#### Dalian

All vessels coming from foreign ports(last port) are required to carry out the nucleic acid test for all crew onboard and vessel as well after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

### Qinhuangdao

All foreign-trading vessels will be carried out PRC test after berthing Qinhuangdao, cargo operation can be commenced ony after a negative result is obtained, it takes around 1day normally.

# Jingtang

Vessels who called Indian ports within 21 days, must be under quarantine until 21 days prior berthing Caofeidian port, counted from vessels departure date of Indian ports.

#### Caofeidian

Vessels who called Indian ports within 21 days, must be under quarantine until 21 days prior berthing Caofeidian port, counted from vessels departure date of Indian ports.

### Tianjin

The vessels who have the newly joining crew onboard at foreign port within 14 days, must be quarantined at Tianjin anchorage for 14 days prior berthing, counted from the departure from crew change port.

Vessels who called Indian or Bangladeshi ports within 21 days or crew who had travel history to Indian or Bangladeshi within 21 days, must be quarantined at Tianjin anchorage for 21 days prior berthing.

#### Longkou

The vessels who have the newly joining crew onboard at foreign port within 14 days, must be quarantined at Longkou anchorage for 14 days prior berthing, counted from the departure from crew change port.

# Huanghua

Vessels who called Indian ports within 28 days, must be quarantined at anchorage until 28 days before berthing, counted from the departure India.

The vessels who carried out the crew change(crew signing on) at foreign ports within 14 days, must be carried out nucleic acid test for the joining crew after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.



#### Yantai

Vessels who carried out crew change at foreign port within 14 days, must be PCR tested again after berthing alongside Yantai, counted from the departure of crew change port.

# Qingdao

Vessels who carried out crew change at last foreign port(no matter 14 days or not) or carried out crew change at foreign ports within 14 days, must be carried out PCR test after berthing.

Vessels who had the newly crew joining at the ports of high-risk countries within 21 days, must be carried out nucliec acid test after berthing.

High risk countries: India, Malaysia, the Philippines, Indonesia, Vietnam.

# Rizhao port (including Rizhao, Lanshan)

Vessels who called Indian ports within 21 days will be quarantined at Rizhao anchorage until 21 days prior berthing, counted from the departure date of India.

# Lianyungang

Vessels who called the listed countries within 21 days prior arrival Lianyungang, or have the newly joining crew who is from the listed countries, must carry out the nucleic acid test for all crew onboard after berthing Lianyungang, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

Listed countries: India, Laos, Cambodia, Mongolia, Thailand, Pakistan, Bangladesh, Nepal, The Kingdom of Bhutan, Myanmar.

Vessels who carried out crew change at the foreign ports within 14 days, must be carried out nucleic acid tests again after berthing.

# Ningbo

Vessels who called Indian ports within 21 days, are required to stay at anchorage until 21 days for isolated quarantine prior berthing, counted from the next day of departing Indian ports.

#### Zhoushan

Laotangshan terminal: vessels who called Indian ports within 30 days or have newly Indian crew coming onboard within 30 days prior arrival Zhoushan Laotangshan terminal, must be under quarantine until 30 days.

Vessels who had the newly crew joining within 21 days, are required to stay at anchorage until 21 days prior berthing Shulanghu, counted from the departure date of crew change port.

Wugang terminal, Shulanghu terminal: vessels will be rejected to berth these terminals if she called Indian ports.



#### Ouanzhou

The vessel who carried out crew change at the foreign ports within 14 days, will be evaluated by Quanzhou customs prior arrival, probably the nucleic acid test will be done again after berthing alongside, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

(for the joining Indian crew, the test must be done by the customs).

### Fuzhou port area (Kemen, Luoyuan)

Vessels who called ports of Indonesia, the Philippines will be PCR tested after berthing, cargo operation can be commenced ony after a negative result is obtained, it takes around 1day normally. Vessels who called Indian ports within 28 days will be quarantined at anchorage until 28 days prior to berthing, counted from the departure of Indian ports.

#### Xiamen

The vessels who called India within 28 days prior arrival Xiamen, will be carried out nucleic acid tests for all the crew onboard after berthing, cargo operation to be commenced only after a negative result is obtained (it takes around 1 day normally).

All activities are not allowed to do at Xiamen anchorage, inclusive of bunkering, repair work, surveyor attendance, etc.

# Shenzhen

The vessels who called Indian ports within 21 days or have the Indian crew joining within 21 days, needs to carry out the nucleic acid test for all crew onboard after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 12 hours normally.

#### Zhuhai

The vessels who have the newly joining crew onboard at foreign port within 14 days, must be quarantined at Tianjin anchorage for 14 days prior berthing, counted from the departure from crew change port.

Vesels who called India within 30 days, will be quarantined at anchorage until 30 days prior berthing, counted from the departure date of Indian ports.

Exemption: vessels who are falling on the above restrictions but coming from the Chinese port directly(last port), can be exempted from the 14/30 days ban.



### Guangzhou port area (Xinsha, Nansha, Huangpu)

The vessels who called Indian ports within 21 days must be under isolated quarantine until 21 days prior berthing Guangzhou port, counted from the departure from Indian ports.

Vessels who carried out crew change(crew signing on) at a foreign port within 14 days, must be isolated at anchorage until 14 days prior berthing, counted from the departure of crew change port. (the green light might be given without 14 days ban by carrying out nucleic acid test upon berthing, subject to the port authority evaluation and approval).

# Yangjiang

The crew who joined a vessel at foreign port within 14 days, are required to stay at Yangjiang anchorage for isolated quarantine until 14 days before berthing, counted from the departure of crew change port.

The vessels who called India within 28 days, are required to stay at Yangjiang anchorage for isolated quarantine until 28 days before berthing, counted from the departure Indian ports.

# Zhanjiang

The vessels who called Indian ports within 21 days or crew have travel history in India within 21 days, needs to carry out the nucleic acid test for all crew onboard after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

Vessels who carried out crew change within 30 days in the foreign ports, will probably be carried out PCR test for all crew onboard, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.

#### Qinzhou (Legou terminal & Dalanping terminal)

All foreign-trading vessels calling Qinzhou (Legou terminal & Dalanping terminal) must carry out the nucleic acid test for all crew onboard after berthing, cargo operation can be commenced only after a negative result is obtained, it takes around 0.5-1 day normally.

# Fangcheng

Vessels who called the high risk countries within 14 days must be isolated at anchorage until 14 days prior berthing Fangcheng port, counted from the departure date of the last foreign port; bunkering at Hongkong anchorage & Singapore anchorage can be exempted at current stage.

Vessels who called Indian ports within 28 days, must be under quarantine until 28 days prior berthing Fangcheng port, counted from the departure from crew change port.

List of high risk countries: (Korea; Japan; India; Iran; Israel; Pakistan; Malaysia; Philippine; Saudi Arabia; Indonesia; the Kingdom of Bhutan; Taiwan, China; the United states of America; Canada; Brazil; Chile; Russia; Spain; Italy; German; Britain; France; Turkey; Norway; Poland; The Czech Republic; the Faroe Islands; Romania; Iceland; Nigeria; South Africa; UAE; Cambodia; Vietnam; Nepal; Bengal; Laos; Sri Lanka; Myanmar; Maldives; Mongolia; Ecuador; Peru; Mexico; Argentina; Belgium; the Netherlands; Switzerland; Sweden; Portugal; Austria; Ireland; Denmark)



### Yangtze River ports

#### **Taicang**

Vessels who called the listed countries within 21 days or crew have the travel history within 21 days of the listed countries, all crew will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5-1 day.

Listed countries: India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia, Russia.

### Zhangjiagang

- (1) Vessels who called India, Laos, Cambodia, Mongolia, Thailand, Pakistan, Bangladesh, Nepal, Bhutan, Myanmar, Russia within 21 days, are required to stay at CJK anchorage until 21 days prior berthing, counted from departure from these countries.
- (2) Vessels who carried out the crew change at foreign ports within 14 days, must be quarantined at CJK anchorage for 14 days prior berthing, counted from the departure from the crew change port.

# Jiangyin

- (1) Vessels who called India, Laos, Cambodia, Mongolia, Thailand, Pakistan, Bangladesh, Nepal, Bhutan, Myanmar within 21 days are required to carry out nucleic acid test for all crew onboard after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 1 day.
- (2) Vessels who called Russia within 21 days, must be isolated at anchorage until 21 days prior berthing Jiangyin, counted from departure date of Russia.
- (3) Vessels who called Malaysia within 14 days, must be isolated at anchorage until 14 days prior berthing Jiangyin, counted from departure date of Malaysia.

# Nantong

Vessels who called India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia within 21 days are required to carry out nucleic acid test for all crew onboard after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5 day.

### Jingjiang

- (1) Vessels who carried out crew change at foreign ports within 14 days, must be isolated at CJK anchorage until 14 days prior berthing Jiangyin, counted from the departure of crew change port.
- (2) All vessels will be quarantined until 14 days at anchorage prior berthing, counted from departure of last foreign port, the green light might be given, subject to the final evaluation of port authorities.
- (a) Vessels who called the listed countries within 21 days, are required to stay at anchorage prior berthing, counted from the departure date of these countries.

Listed countries: India, Cambodia, Myanmar, Thailand, Vietnam, Pakistan, Bangladesh, Laos, Bhutan, Mongolia, Nepal.



#### Taizhou

Vessels who called the listed countries within 21 days or crew have the travel history within 21 days of the listed countries, all crew will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5-1 day.

Listed countries: India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia, Russia.

### Zhenjiang

Vessels who called the listed countries within 21 days or crew have the travel history within 21 days of the listed countries, all crew will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5-1 day.

Listed countries: India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia, Russia.

The crew who joined a vessel at foreign port within 14 days counted from the departure of crew change port, will be carried out nucleic test after vessel berthing alongside, cargo operation can be commenced only after a negative result is obtained, it takes around 0.5-1 day normally.

Rmk: For the above situation, Zhenjiang Dagang terminal may require vessels to stay at anchorage until 21 days to avoid PCR test.

# Yangzhou

Vessels who called the listed countries within 21 days or crew have the travel history within 21 days of the listed countries, all crew will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5-1 day.

Listed countries: India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia, Russia, Taiwan province.

#### Nanjing

- (a) The crew who joined a vessel at foreign port within 14 days counted from the departure of crew change port, will be carried out nucleic test after vessel berthing alongside, cargo operation can be commenced only after a negative result is obtained, it takes around 1 day normally.
- (b) Vessels who called the listed countries within 21 days or crew have the travel history within 21 days of the listed countries, all crew will be carried out nucleic acid test after berthing, cargo operation can be commenced only after a negative result is obtained, normally it takes about 0.5-1 day.

Listed countries: India, Bangladesh, Thailand, Cambodia, Laos, Pakistan, Nepal, Myanmar, Bhutan, Mongolia, Russia.