

Asia-Pacific Weekly Phenol

OPIS Asia-Pacific Phenol low, high and average assessments reflect Phenol, an aromatic organic compound used in the manufacture of plastics and resins, synthetic fibers and other chemicals.

Data Submissions

Asia-Pacific Phenol assessments reflect pricing information for phenol material collected between 9 a.m. SGT on Friday through 5 p.m. SGT the following Thursday.

Asia Products & Specifications

Phenol FOB NE Asia: Min. purity 99.0-99.5%

Phenol CFR India: Min. purity 99.0-99.5%

Phenol Domestic China: Minimum purity 99.75%, as specified in GB/T339-2019, which sets out the specification for phenol for industrial use published by the State Administration for Market Regulation, Standardization Administration of China.

Phenol Domestic India: minimum 99.0-99.5% purity

Locations

FOB NE Asia: includes delivery to ports in China, Japan, South Korea and Taiwan, China

CFR India: includes delivery to West Coast ports of India such as Kandla, Mumbai, Hazira

Domestic China: delivery within east China including Shandong, Jiangsu, Anhui, Zhejiang, Jiangxi, Fujian, Shanghai

Domestic India: delivery within Kandla

Timing

FOB NE Asia: Loading between two to six weeks forward from date of publication

CFR India: Delivery within two to six weeks forward from date of publication

Domestic China ex-tank: Delivery within 1-7 days

Domestic India ex-tank: Delivery within 3-15 days

Volume

FOB NE Asia: Minimum 1,000 metric tons

CFR India: Minimum 500 metric tons

Domestic China: Minimum 30 metric tons

Domestic India: Minimum 21 metric tons

Pricing mechanism

FOB NE Asia: US\$ per metric ton, LC 30-90 days

CFR India: US\$ per metric ton, LC 90 days

Domestic China: Chinese Yuan per metric ton, Cash payment

Domestic India: Indian Rupees per kilogram, LC 60-70 days