

## ChemicalInfo Announces New Shipping Calculator Integration

Using innovative data integration methods, ChemicalInfo has added data 54% faster than previous years

DALLAS, September 21, 2017 - ChemicalInfo, providers of the most comprehensive online databases for chemical and pharmaceutical companies and those who do business with them, announces new Shipping Calculator available to all customers. The Shipping Calculator is currently in beta and powered by a third-party. Current company subscribers are encouraged to test the Calculator and provide all feedback to ChemicalInfo's Technical team.

"Earlier in the year we asked our subscribers in a series of surveys what features or enhancements they would like to see within our products. Since that time we have done our research and decided to release this Shipping Calculator but only as a beta test because we want to ensure any new feature or enhancement that we include for our customers is the right solution for them," said Ernie Cote, CEO at ChemicalInfo.

"We believe it is a best practice to base roadmap decisions not just on data but also on direct communication with our subscribers. It's dialogue that we receive on surveys that led us to select a new trade data partner earlier this year, make updates to enhance the user experience and now release this Shipping Calculator. We will continue to ask our clients for their thoughts so that we can better serve their businesses in the future."

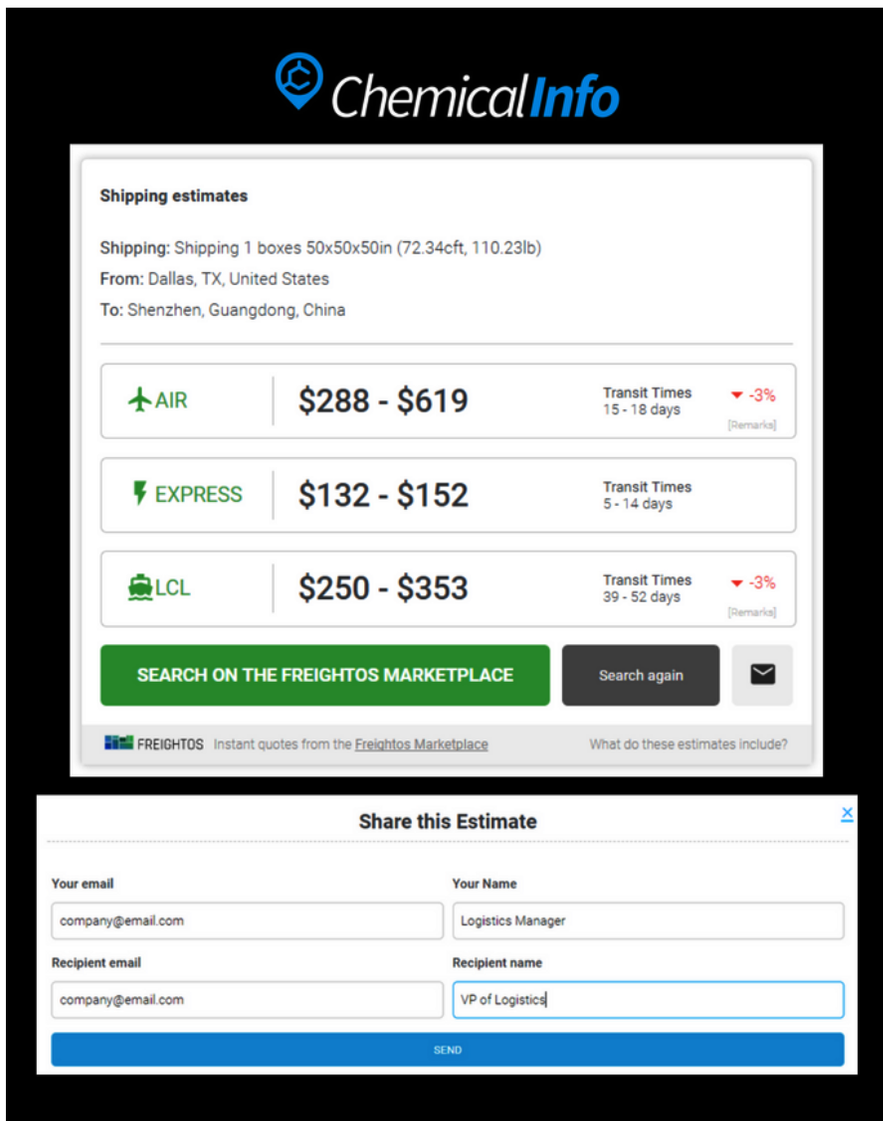
The Shipping Calculator allows users to specify items such as quantity, dimensions, weight, and type of box/crates, pallets (LCL/AIR) or containers (FCL). A user can select a point of origin for their shipment and destination and select Get Freight Estimates to see a quote. Estimates can also be shared with colleagues via email.

ChemicalInfo subscribers are encouraged to provide their feedback to the Technical team [here](#).

### About ChemicalInfo

ChemicalInfo has been the global information resource for buyers and sellers of chemicals and pharmaceuticals for 45 years. Our integrated products include the Directory of World Chemical Producers (DWCP), PathFinder, FinishedForms and Contract Manufacturing directories. Along with the expertise of ChemicalInfo's in-house Research Department, each product allows users to have access to comprehensive data and a better user experience by streamlining the sourcing, sales and marketing process of finding accurate producer and contact information. For more information, visit [www.ChemicalInfo.com](http://www.ChemicalInfo.com).

Media Contact: Jennifer Herriford | Vice President of Marketing | [jj.herriford@chemicalinfo.com](mailto:jj.herriford@chemicalinfo.com)



The screenshot displays the ChemicalInfo Shipping Calculator interface. At the top, the ChemicalInfo logo is visible. Below it, the 'Shipping estimates' section shows the following details: Shipping: Shipping 1 boxes 50x50x50in (72.34cft, 110.23lb); From: Dallas, TX, United States; To: Shenzhen, Guangdong, China. Three shipping options are listed: AIR with a price range of \$288 - \$619 and transit times of 15 - 18 days; EXPRESS with a price range of \$132 - \$152 and transit times of 5 - 14 days; and LCL with a price range of \$250 - \$353 and transit times of 39 - 52 days. Each option includes a '-3%' discount indicator and a '[Remarks]' link. A green button labeled 'SEARCH ON THE FREIGHTOS MARKETPLACE' is prominent, along with a 'Search again' button and an email icon. At the bottom of the estimates section, there is a 'FREIGHTOS' logo and the text 'Instant quotes from the Freightos Marketplace' and 'What do these estimates include?'. Below the estimates is a 'Share this Estimate' form with fields for 'Your email' (company@email.com), 'Your Name' (Logistics Manager), 'Recipient email' (company@email.com), and 'Recipient name' (VP of Logistics), and a 'SEND' button.