

# 荆州市DHL国际快递 荆州市DHL国际快递邮寄中心 航空拖运

产品名称	荆州市DHL国际快递 荆州市DHL国际快递邮寄中心 航空拖运
公司名称	安徽瀚徽国际货运代理有限公司
价格	11.00/千克
规格参数	服务类型:国际快递门到门服务 服务区域:全境取件上门 服务时效:全球3-7天送达
公司地址	安徽省合肥市肥西县桃花镇香蒲路安徽永凯工贸 有限责任公司研发中心1栋202（注册地址）
联系电话	18021337385 18055119447

## 产品详情

德国邮政 DHL 集团的空运和海运专家 DHL Global Forwarding

宣布推出一种新的散装液体运输解决方案，即名为DHL Reefertanks的集装箱液袋系统。DHL Reefertanks是与供应商 Li Solutions合作开发的全新三罐系统，用于运输散装液体，如在运输过程中需要温度控制的柑橘汁。目前，新系统正在墨西哥进行试点，以将任何需要温度控制的无害散装液体运输到美国，但可以在任何需要这种新产品的国家使用。

“我们始终致力于为我们的客户及其液体产品提供、安全和可追溯的服务，” DHL 全球货运美洲区海运负责人 Goetz Alebrand说。“这一新解决方案与 DHL的创新和技术相结合，为我们的客户提供更具成本效益的服务，帮助他们节省资金，并代表了一种安全、简化和更环保的非危险液体运输方式。”

传统上，ISOTanks 或 55 加仑桶的冷藏集装箱用于运输散装液体以及冷藏集装箱中的 40英尺长液袋，但与这些其他选项中的任何一种相比，新的冷藏罐系统允许更高的产品产量。新的三罐系统的特性在罐中留下更少的残留物或脚后跟。DHLReefertank 系统的平均收益率为 99.97%，而 ISOTanks 或 40英尺长集装箱液袋的收益率为97.5%——这相当于使用 DHL Reefertank 系统减少 157加仑的产品损失。这很重要，因为制造商按交付的加仑数支付费用。

DHL Global Forwarding, Deutsche Post DHL Group 's air and oceanfreight specialist, has announced the launch of a new bulk li solution, a system of Flexitanks called DHLReefertanks. The DHL Reefertanks are a brand new three-tank systemdeveloped in partnership with supplier Li Solutions totransport bulk liquids like citrus juice which require temperaturecontrol while in transit. Currently the new system is being pilotedin Mexico to transport any non-hazardous bulk liquid ree control to the United States, but can be utilized inany country that sees a need for this new product.

We are always committed to delivering , safety and traceability for our customers and their liquid products, ” says Goetz Alebrand, Head of Ocean Freight, DHL Global Forwarding, Americas. “ This new solution coupled with the newest innovations and technology at DHL provides our customers with a more cost-effective service, helps them save money and represents a safe, streamlined, and more environmentally friendly way of transporting their non-hazardous liquids. ”

Traditionally ISO Tanks or Refrigerated containers of 55 gallon drums are used for transporting bulk liquids as well as 40 ' long flexitanks in refrigerated containers, but the new reefer tank system allows for a greater yield of products when compared to any of these other options. The nature of the new three tank system leaves less residue or heel in the tanks. The average yield in the DHL Reefertank system is 99.97% versus 97.5% yield in ISO Tanks or 40 ' long flexitanks – that equals 157 gallons less product loss by using the DHL Reefertank system. This is significant, as manufacturers are paid by the amount of gallons delivered.