# 高分子材料成分分析服务主成分分析

产品名称	高分子材料成分分析服务主成分分析
公司名称	安徽华测检测技术有限公司
价格	1.00/次
规格参数	
公司地址	安徽省合肥市蜀山区宝龙达产业园检测C栋
联系电话	18256909955 18256909955

# 产品详情

CTI高分子材料成分分析服务

POLYMER MATERIALS COMPOSITION ANALYSIS SERVICES

(二维码)

华测集团 CTI GROUP

华测检测认证集团股份有限公司(英文"Centre Testing International Group Co., Ltd.",简称"CTI")作为中国第三方检测与认证服务的开拓者,是一家集检测、校准、检验、认证及技术服务为一体的综合性第三方机构,在全球范围内为企业提供一站式解决方案。

CTI成立于2003年,总部位于深圳,在全国设立了六十多个分支机构,拥有化学、生物、物理、机械、电磁等领域的近130个实验室,并在台湾、香港、美国、英国、新加坡等地设立了海外办事机构。2009年10月30日,CTI成功在深交所挂牌上市,股票代码:300012,成为中国首批、深圳市首家在创业板上市的公司,也是国内检测行业首家上市公司。

As the forerunner in testing and verification services for Chinese companies, Centre Testing International Group Co., Ltd. (CTI) is the leading comprehensive third-party agency specializing in testing, calibration, inspection, certification, and technical services through provision of a one-stop solution for clients of all types and sizes.

Founded in 2003 and headquartered in Shenzhen, CTI operates over 60 branches in mainland China with over 130 laboratories in the fields of chemistry, biology, physics, mechanics, electromagnetics, engineering and more, and

operates branches and subsidiaries in Taiwan, Hong Kong, the United States, UK, Singapore and so on. On October 30th, 2009, CTI was successfully listed on the Shenzhen Stock Exchange, with the stock code 300012, CTI was the first company listed on ChiNext and the first testing and certification agency in China's domestic testing industry to the listed.

CTI工业材料检测服务 CTI Industrial Material Testing Services

CTI工业材料检测服务拥有先进的仪器设备、专业的技术人员,具备现场抽样和检测的能力。我们能够为您提供全方位的材料检测(如:力学性能、成分分析、化学分析、金相分析、热学分析、涂镀层性能、老化性能等)、无损检测、失效分析、质量评定和安全评估等技术服务工作,适用于金属、高分子等各类原材料以及紧固件、机械零部件、塑料、橡胶等各类成品。无论您是否需要检验材料应用特性、检测材料缺陷、分析失效原因或者研发新材料、进行基础研究,我们都能就近为产品质量及工程进展提供快速、高效和专业的服务及安全保证。

CTI Industrial Material Testing Services (MTS) has advanced instruments and equipment, professional technical personnel, with the ability of on-site sampling and testing. We can provide you with a full range of material testing (such as mechanical properties, composition analysis, chemical analysis, metallographic analysis, thermal analysis, the performance of coatings, aging resistance, etc.), nondestructive testing, failure analysis, quality assessment and safety assessment and other technical service work, suitable for all kinds of raw materials and finished products such as metal, polymer, fasteners, machinery parts, plastic, rubber and so on. Whether you need to check the application characteristics of materials, check the defects of materials, analyze the reasons of failure, develop new materials or carry out basic research, we can provide fast, efficient and professional service and safety guarantee for product quality and engineering progress nearby.

CTI高分子材料成分分析 CTI POLYMER MATERIALS COMPOSITON ANALYSIS SERVICES

CTI高分子材料成分分析是指采用经典分离方法同现代仪器表征相结合一种剖析方式,经分离后采用多种仪器如傅里叶变换红外光谱(FTIR)测试、差示扫描量热法(DSC),热重分析(TGA)分析、X荧光光谱分析、凝胶色谱(GPC)、质谱(MS)、X衍射分析(XRD)等多种仪器表征佐证,综合分析所得,对材料质量及成分进行专业的监控,在原料、生产、研发、质控和供应商筛选过程中为您扫除疑虑。

CTI polymer material composition analysis means to use the classic separation method with modern instruments to represent a way of analysis. We can comprehensive analysis the results after separation, use a variety of instruments such as Fourier transform infrared spectroscopy (FTIR), differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA), X-ray fluorescence spectrum analysis, gel chromatography (GPC), mass spectrometry (MS), X-ray diffraction analysis (XRD), and etc. We can monitor material quality and composition during the process of the raw material, production, research, development, quality control and supplier selection with professional perspective for you to remove doubts.

#### 测试对象 TEST OBJECTS

- I 塑料材料及产品制品Plastic materials and products
- I 橡胶材料及产品类Rubber materials and products

- I 涂料及油墨类Paint and ink
  I 胶黏剂、,胶带Adhesive,tape
- I 复合材料Composite materials

### 服务范围Service scope

- I 成分分析Composition analysis
- I 异物分析Foreign Material AnalysisAnalysis of foreign matter
- I 失效分析Failure analysis
- I 仪器分析Instrumental analysis深度分析Comprehensive Analysis
- I 配方还原Reverse analysis
- I 方案定制Custom Solutions

帮你解决Help you solve

材料是什么材质?

what 's the kinds of material?

I 材料含有哪些物质/由那些物质组成?

What substances contain in the materials /what substances consists the material?

I 来料验收, 化工原料指标合格与否?

Whether be qualified or not, with respect to incoming inspection and chemical raw materials indicators?

I 不同批次材料是否一致?或不同供应商提供的材料是否一致?

Is there the difference between different batch materials? or from different suppliers?

- I 快速异常诊断 Abnormal rapid diagnosis
- I 失效分析 Failure analysis
- I 方案定制Custom Development Solutions

### 实际应用:

I 材料的鉴定Qualitative analysis of principal major component

- I 塑料材料的定性和定量分析Component quantitative analysis of plastic materials
- I 橡胶材料的定性和定量分析Component quantitative analysis of Rubber material
- I 复合材料全成分定性定量分析Component quantitative analysis of Composite material
- I 新型化学品、助剂、添加剂等剖析The analysis of New chemicals, auxiliaries and additives
- I MSDS编制Redact Edit MSDS
- I 失效分析Failure analysis
- I 乳胶枕成分分析等Component quantitative of latex pillow 天然乳胶定量分析