

# 粗石蜡检测服务GB/T 1202-2016

产品名称	粗石蜡检测服务GB/T 1202-2016
公司名称	鉴联国检（广州）检测技术有限公司
价格	1000.00/个
规格参数	报告用途:质量评价 样品量:500毫升 检测周期:5个工作日
公司地址	广州市天河区岑村沙埔大街323号B-5栋
联系电话	15915704209 13620111183

## 产品详情

定义：液体石蜡是从原油分馏所得到的无色无味的混合物。它可以分成轻质矿物油及一般矿物油两种，而轻质矿物油的比重及黏稠度较低。液体石蜡性状为无色透明油状液体，在日光下观察不显荧光。室温下无嗅无味，加热后略有石油臭。密度比重 0.86-0.905(25度)不溶于水、甘油、冷乙醇。溶于苯、乙醚、氯仿、二硫化碳、热乙醇。与除蓖麻油外大多数脂肪油能任意混合,樟脑、薄荷脑及大多数天然或人造麝香均能被溶解。主要成分为C16-C20正构烷烃。作用:可用作软膏、搽剂和化妆品的基质。

NB/SH/T0417《轻质液体石蜡》质量技术指标：

鉴联检测专注于石油产品（汽油、煤油、柴油、燃料油、润滑油脂、设备润滑状态检测），工业原材料（化学品、涂料、塑料，橡胶、化肥，动植物油脂，香精油，林化产品），矿产品（稀土，有色金属，金属材料以及制品）三大板块的检测服务。

鉴联检测有良好的内部机制，优良的工作环境以及良好的激励机制，由一批高素质、高水平、高效率的人才组成，拥有完善的技术研发力量、专业的实验设备和成熟的售后服务团队。在检验检测领域有着丰富经验，拥有许多种检测手段，覆盖金属材料、有机分析，无机分析，仪器分析等检测手段。熟悉现行的GB/ISO/JIS/STMA/EN/DIN/BS/GOST等国内外先进的技术标准，掌握着新的检测方法。并与多家权威检测认证机构保持长期紧密合作关系，由鉴联检测出具的检测报告得到众多国际机构认可，我们有能力为客户提供一站式解决检测问题的解决方案。

油品检验请咨询本公司李工

## 行业资讯：

On January 7, CNPC and China FAW Group Corporation (FAW) inked a strategic cooperation agreement in Beijing, to collaborate in the fields of internet car and new energy automobiles, and promote the R&D, manufacturing and popularization of new energy automobiles. CNPC Chairman Wang Yilin and FAW Chairman Xu Ping attended the signing ceremony, and CNPC Vice President Yu Baocai and FAW Vice President Dong Chunbo signed the agreement on behalf of the two companies.

Under the agreement, CNPC will bring battery charging business to its service stations, and establish more charging stations for electric vehicles and gas stations in key urban areas and along the expressways, in an effort to support FAW's new energy automobile business in the industrial chain.

The two companies will jointly set up a laboratory to strengthen R&D of follow-up lube oil products, and put forward feasible oil specifications for domestic automobiles.

Additionally, longtime lube oil products will be developed tailoring to FAW's full line vehicle models. CNPC will also provide products and services in the automobile after-sales market for FAW's subordinate companies, through its nationwide marketing network of over 20,000 service stations covering 31 provinces, municipalities and autonomous regions.