

重交通道路石油沥青检测GB/T 15180-2010

产品名称	重交通道路石油沥青检测GB/T 15180-2010
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：

用于铺筑道路的沥青。以适当性质的原油经常减压蒸馏获得，也可以减压渣油经浅度氧化或丙烷脱沥青工艺后而得，还可以采用不同延度和针入度级别的沥青调和配制而制得。

沥青主要可以分为煤焦沥青、石油沥青和天然沥青三种。具有较好的流动性、热稳定性、持久的粘附性、弹性、电绝缘性及抗水性。适用于铺筑中，轻交通量道路沥青路面。

NB/SH/T0522《道路石油沥青》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：

The 2018 Oil and Gas Climate Initiative (OGCI) annual meeting was held in the United State from September 22nd to 26th, CNPC President Zhang Jianhua attended the meeting and delivered a speech.

Mr.Zhang declared the transparency and reliability of CNPC's public disclosure of its carbon emission status. He emphasized that as China's largest energy company, CNPC attaches great importance to greenhouse gas emissions and has established a reportable, traceable and verifiable statistical system based on China's accounting standards and OGCI's accounting routine. An independent third-party certifier is introduced to verify the authenticity of the information released. Mr.Zhang also stated that CNPC recognizes the import role of CCUS in reducing greenhouse gas emissions and he proposed to establish a development mechanism for CCUS industry, policy and multilateral cooperation institutions under the auspices of the United Nations.

During the meeting, Mr.Zhang compared notes with representatives of OGCI members including BP, Shell, Total and Saudi Aramco on issues such as climate change, energy transition, methane reduction, and CCUS. He witnessed the signing of the Framework Agreement on China's Climate Investment Fund. The China's Climate Investment Fund is committed to promoting the research, demonstration and promotion of low-carbon technologies and business models, connecting capital markets and China's carbon market, and exploring opportunities of low-carbon transition for the oil industry.