

塑料紫外测试，塑料有害成分检测

产品名称	塑料紫外测试，塑料有害成分检测
公司名称	无锡万博检测科技有限公司
价格	100.00/件
规格参数	
公司地址	无锡市经开区太湖湾信息技术产业园16楼
联系电话	13083509927 18115771803

产品详情

Introduction:As we all know, plastic is one of the most commonly used materials in our daily life, but it also has a potential impact on the environment and our health due to the harmful components contained in it. Therefore, it is essential to carry out regular testing and monitoring of plastic products to ensure their safety and quality. In this regard, we present our services for plastic UV testing and harmful component detection.

Plastic UV Testing:Plastic products are often exposed to sunlight, which can cause them to degrade and lose their mechanical properties. Plastic UV testing is a critical step in evaluating the weathering resistance of the plastic, predicting its service life, and designing new formulations. At our testing center, we use advanced equipment and testing methods to characterize the UV resistance of plastic materials, including exposure to different UV spectra, evaluation of color changes, gloss retention, tensile strength, and elongation at break.

Harmful Component Detection:Plastic products may contain various toxic substances that are harmful to human health and the environment. These harmful ingredients include heavy metals, phthalates, bisphenol A (BPA), and polycyclic aromatic hydrocarbons (PAHs). At our testing center, we provide comprehensive detection services for the harmful components of plastic materials, including sample preparation, testing, and analysis. Our services cover a broad range of plastic products, including food packaging, toys, electrical appliances, household goods, and industrial materials.

Price:Our plastic UV testing and harmful component detection services are available at a very competitive price of 100 Yuan per piece of product tested. We believe in providing cost-effective solutions to our clients without compromising the quality of our services.

Conclusion:Our plastic UV testing and harmful component detection services are designed to help clients ensure the safety and quality of their plastic products. By using advanced testing methods and equipment, we aim to provide accurate, reliable, and timely results to our clients. Please contact us for any inquiries or to place an order for our testing services. We look forward to working with you.