

## Q-SUN 氙灯试验箱测试标准

### AATCC TM16

#### Colorfastness to Light

This test method provides the general principles and procedures which are currently in use for determining the colorfastness to light of textile materials.

### AATCC TM16

#### 耐光色牢度

本测试方法提供了目前用来测定纺织材料日晒色牢度的一般原则和程序。

### AATCC TM169

#### Weather Resistance of Textiles: Xenon Lamp Exposure

This test method provides the procedure for the exposure of textile materials of all kinds, including coated fabrics and products made thereof, in an artificial weathering apparatus using controlled conditions of test.

### AATCC TM169

#### 纺织品的耐候性 氙灯曝露测试

本测试方法提供了各类纺织品材料(包括涂层织物和由其制造的产品)在受控测试条件下用人工老化仪器进行曝露测试的测试程序。

### ASTM C1257

#### Standard Test Method for Accelerated Weathering of Solvent-Release-Type Sealants

This test method includes two laboratory accelerated exposure procedures for predicting the effects of ultraviolet or ultraviolet/visible radiation, heat, and moisture on color, chalking, cracking, and adhesion of solvent-release sealants.

### ASTM C1257

#### 溶剂释放型密封剂加速老化的标准测试方法

该测试方法包括两个实验室加速暴露测试程序,用于预测紫外线或紫外线/可见光辐射、热量和湿气对溶剂释放型密封剂的颜色、粉化、开裂和附着力的影响。

### ASTM C1442

#### Practice for Conducting Tests on Sealants Using Artificial Weathering Apparatus

This practice covers three types of laboratory weathering exposure procedures for evaluating the effect of actinic radiation, heat, and moisture on sealants.

### ASTM C1442

#### 使用人工老化设备对密封剂进行测试的方法

本测试方法包括三种实验室加速老化曝露程序,评估太阳光辐射、热和潮湿对密封剂的影响。

### ASTM C1519

#### Standard Test Method for Evaluating Durability of Building Construction Sealants by Laboratory Accelerated Weathering Procedures

This test method covers the method for the determination of the durability of a sealant based on its ability to function in cyclic movement maintaining adhesion and cohesion after repeated exposure to laboratory accelerated weathering procedures.

### ASTM C1519

#### 实验室加速老化对建筑结构密封剂耐候性评估的标准测试方法

该测试方法是密封剂耐候性的测定方法,是基于在依据实验室加速老化程序反复曝露后,密封剂在循环运动中保持粘连和凝聚的能力来制定的。

### ASTM C732

#### Standard Test Method for Aging Effects of Artificial Weathering on Latex Sealants

This test method covers a laboratory procedure for the determination of aging effects of artificial weathering on latex sealants.



## **ASTM C732**

### **乳胶密封剂人工老化试验效果的标准测试方法**

该测试方法规定了测定人工老化乳胶密封剂老化效果的实验室程序。

## **ASTM C734**

### **Standard Test Method for Low-Temperature Flexibility of Latex Sealants After Artificial Weathering**

This test method covers a laboratory procedure for the determination of low-temperature flexibility of latex sealants after 500 h artificial weathering.

## **ASTM C734**

### **人工老化后乳胶密封剂的低温弹性的标准测试方法**

该测试方法规定了人工老化测试 500 小时后乳胶密封剂低温弹性的实验室程序。

## **ASTM C793**

### **Standard Test Method for Effects of Laboratory Accelerated Weathering on Elastomeric Joint Sealants**

This test method covers a laboratory procedure for determining the effects of accelerated weathering on cured-in-place elastomeric joint sealants (single- and multi-component) for use in building construction.

## **ASTM C793**

### **弹性接缝密封胶实验室加速老化效果的标准测试方法**

该测试方法包括了密封剂耐候性的测定，通过将密封剂依据实验室加速老化程序反复暴露后，评价其在周期运动中保持粘合力和附着力。

## **ASTM D1148**

### **Standard Test Method for Rubber Deterioration-Discoloration from Ultraviolet (UV) and Heat Exposure of Light-Colored Surfaces**

This test method covers techniques to evaluate the surface discoloration of white or light-colored vulcanized rubber that may occur when subjected to UV or UV/visible exposure from specified sources under controlled conditions of relative humidity, or moisture, and temperature.

## **ASTM D1148**

### **橡胶老化的标准测试方法—由紫外线（UV）和热曝露引起的浅色表面的变色**

本测试方法规定了白色或浅色硫化橡胶表面变色的评估技术，受到指定来源的紫外线或紫外线/可见光照射，在受控的相对湿度或湿气及温度条件下，就有可能发生变色。

## **ASTM D1670**

### **Standard Test Method for Failure End Point in Accelerated and Outdoor Weathering of Bituminous Materials**

This test method covers the use of a spark generating apparatus for determination of failure due to cracking of bituminous materials undergoing accelerated or outdoor weathering on electrically conductive backings.

## **ASTM D1670**

### **沥青材料加速和户外老化失效终点的标准测试方法**

该测试方法规定了使用火花发生装置测定在导电底材上经加速或户外老化沥青材料的开裂失效。

## **ASTM D2565**

### **Standard Practice for Xenon-Arc Exposure of Plastics Intended for Outdoor Applications**

This practice covers specific procedures and test conditions that are applicable for xenon-arc exposure of plastics conducted in accordance with Practices G151 and G155.

## **ASTM D2565**

### **户外用塑料氙灯曝露测试的标准测试方法**

本测试方法依照 G151 和 G155 测试方法规定塑料氙灯曝露测试的具体程序和测试条件。

## **ASTM D3424**

### **Standard Practice for Evaluating the Relative Lightfastness and Weatherability of Printed Matter**

This standard describes procedures for the determination of the relative lightfastness and weatherability of printed matter under the following conditions, which involve exposure to natural daylight or accelerated procedures in the laboratory.

## **ASTM D3424**

### **印刷品相对日晒色牢度和耐候性评估的标准测试方法**

这个标准描述了印刷品在下列情况下相对日晒色牢度和耐候性的评估程序，涉及自然光曝露测试程序或实验室加速曝露测试程序。

## **ASTM D3451**

### **Standard Guide for Testing Coating Powders and Powder Coatings**

This guide covers the selection and use of procedures for testing coating powders and powder coatings. The test methods included are listed in Table 1. Where more than one test method is listed for the same characteristic, no attempt is made to indicate superiority of one method over another. Selection of the methods to be followed must be governed by experience and the requirements in each individual case, together with agreement between the purchaser and the seller.

## **ASTM D3451**

### **涂料粉末和粉末涂料测试的标准指南**

本指南规定了涂料粉末和粉末涂料测试的选择和使用程序。测试方法已列于其中 Table 1。对于某一特征，如果列出一个以上的测试方法，说明方法之间没有哪个更适合。必须根据经验和每个案例的要求，以及买方和卖方之间的协议选择要遵循的方法。

## **ASTM D4101**

### **Standard Specification for Polypropylene Injection and Extrusion Materials**

This specification covers polypropylene materials suitable for injection molding and extrusion. Polymers consist of homopolymer, copolymers, and elastomer compounded with or without the addition of impact modifiers (ethylene-propylene rubber, polyisobutylene rubber, and butyl rubber), colorants, stabilizers, lubricants, or reinforcements.

## **ASTM D4101**

### **聚丙烯注塑和挤出材料的标准规范**

本规范规定了聚丙烯材料的注塑成型和挤出。聚合物包括均聚物、共聚物及复合弹性体（加或不加聚异丁烯橡胶、乙丙橡胶、丁基橡胶等冲击改性剂），还有色素、稳定剂、润滑剂或增强剂。

## **ASTM D4303**

### **Standard Test Methods for Lightfastness of Colorants Used in Artists' Materials**

Four test methods to accelerate the effects of long term indoor illumination on artists' materials are described.

## **ASTM D4303**

### **艺术材料中使用的着色剂光稳定性的标准测试方法**

描述了 4 种加速长期室内照明对艺术材料的影响的测试方法。

## **ASTM D4355**

### **Standard Test Method for Deterioration of Geotextiles by Exposure to Light, Moisture and Heat in a Xenon Arc Type Apparatus**

This test method covers the determination of the deterioration in tensile strength of geotextiles by exposure to xenon arc radiation, moisture, and heat.

## **ASTM D4355**

### **曝露在氙灯设备的光、潮湿和热中的土工布老化的标准测试方法**

该测试方法规定了曝露在氙灯辐射、湿气和热量中的土工布拉伸强度退化的测定。

## **ASTM D4434**

### **Standard Specification for Poly(Vinyl Chloride) Sheet Roofing**

This specification covers flexible sheet made from poly(vinyl chloride) resin as the primary polymer intended for use in single-ply roofing membranes exposed to the weather.

## **ASTM D4434**

### **聚氯乙烯屋面薄板的标准规范**

本规范规定了拟用于单层屋顶薄膜的、用聚氯乙烯树脂作为初级聚合物而制造的柔性薄板空气暴露测试程序。

## **ASTM D4459**

### **Standard Practice for Xenon-Arc Exposure of Plastics Intended for Indoor Applications**

This practice covers specific procedures and test conditions that are applicable for exposure of plastics in window glass-filtered xenon-arc devices in accordance with Practices G151 and G155 for evaluating the stability of plastics intended for use in indoor applications.

#### **ASTM D4459**

##### **室内用塑料氙灯暴露测试的标准测试方法**

本测试方法规定了依照测试方法 G151 和 G155，用配备窗玻璃滤光器的氙灯设备对塑料进行暴露测试的具体程序和测试条件，以评估室内用塑料的稳定性。

#### **ASTM D4637**

##### **Standard Specification for EPDM Sheet Used In Single-Ply Roof Membrane**

This specification covers flexible sheet made from ethylene-propylene-diene terpolymer (EPDM) intended for use in single-ply roofing membranes exposed to the weather.

#### **ASTM D4637**

##### **用于单层屋顶薄膜的 EPDM 薄板的标准规范**

本规范规定了拟用于单层屋顶薄膜的用乙烯丙烯三元共聚物（EPDM）制造的柔性薄板在空气中的暴露测试程序。

#### **ASTM D4798**

##### **Standard Practice for Accelerated Weathering Test Conditions and Procedures for Bituminous Materials (Xenon-Arc Method)**

This practice covers test conditions and procedures for xenon-arc exposures according to Practices G151 and G155 for bituminous roofing and waterproofing materials.

#### **ASTM D4798**

##### **沥青材料（氙弧法）加速老化测试条件和测试程序的标准测试方法**

本测试方法规定了根据 G151 和 G155 沥青屋面和防水材料的做法进行氙灯暴露测试的测试条件和程序。

#### **ASTM D4811**

##### **Standard Specification for Nonvulcanized (Uncured) Rubber Sheet Used as Roof Flashing**

This specification covers nonvulcanized (uncured) rubber sheet made of EPDM (ethylene-propylene-diene terpolymer) or CR (polychloroprene) intended for use as watertight roof flashing exposed to the weather.

#### **ASTM D4811**

##### **用作屋面防雨板的非硫化（未固化）橡胶薄板的标准规范**

本规范规定了由 EPDM（乙烯丙烯三元共聚物）或 CR（氯丁橡胶）制成的、拟用于防水屋面防雨板的非硫化（未固化）橡胶薄板在空气中的暴露测试。

#### **ASTM D5019**

##### **Standard Specification for Reinforced CSM (Chlorosulfonated Polyethylene) Sheet Used in Single-Ply Roof Membrane**

This specification covers reinforced non-vulcanized polymeric sheet made from chlorosulfonated polyethylene (CSM) intended for use as a single-ply roof membrane exposed to the weather.

#### **ASTM D5019**

##### **用于单层屋顶薄膜的增强 CSM 板（氯磺化聚乙烯）的标准规范**

本规范规定了拟用于单层屋顶薄膜的、用氯磺化聚乙烯（CSM）制造的增强非硫化聚合物板空气暴露测试程序。

#### **ASTM D5071**

##### **Standard Practice for Exposure of Photodegradable Plastics in a Xenon Arc Apparatus**

This practice covers specific procedures and test conditions that are applicable for xenon arc exposure of photodegradable plastics conducted in accordance with Practices G151 and G155.

#### **ASTM D5071**

##### **氙灯装置中光降解塑料暴露测试的标准测试方法**

本测试方法规定了依照 G151 和 G155 测试方法对塑料进行光降解氙灯暴露测试的具体程序和测试条件。

#### **ASTM D5383**

##### **Standard Practice for Visual Determination of the Lightfastness of Art Materials by Art Technologists**

This practice covers a method for exposing specimens of colored art materials indoors to sunlight coming through a closed window.

#### **ASTM D5383**

##### **艺术材料日晒色牢度目测标准测试方法**

本测试方法规定了室内彩色艺术材料样品暴露于透过封闭窗玻璃的太阳光中的测试。

#### **ASTM D5398**

##### **Standard Practice for Visual Evaluation of the Lightfastness of Art Materials by the User**

This practice covers a method for exposing specimens of colored art materials indoors to sunlight coming through a closed window.

#### **ASTM D5398**

##### **用户对艺术材料日晒色牢度目测评估的测试方法**

本测试方法规定了室内彩色艺术材料样品暴露于透过封闭窗玻璃的太阳光中的测试。

#### **ASTM D5819**

##### **Standard Guide for Selecting Test Methods for Experimental Evaluation of Geosynthetic Durability**

This guide covers a designer/specifier through a systematic determination of those factors of the appropriate application environment that may affect the post-construction service life of a geosynthetic.

#### **ASTM D5819**

##### **土工合成材料耐候性测试评估方法选择的标准指南**

本指南系统地设计/明确了可能影响土工合成材料施工后的使用寿命的环境因素。

#### **ASTM D6083**

##### **Standard Specification for Liquid Applied Acrylic Coating Used in Roofing**

This specification covers liquid-applied water-dispersed acrylic latex elastomeric protective roof coatings.

#### **ASTM D6083**

##### **屋顶用液态丙烯酸涂料标准规范**

本规范描述了液态水分散型丙烯酸乳液橡胶屋顶防护涂料。

#### **ASTM D6551**

##### **Standard Practice for Accelerated Weathering of Pressure-Sensitive Tapes by Xenon-Arc Exposure Apparatus**

This practice describes one environment for the exposure of pressure-sensitive tape, used primarily for packaging, to a laboratory accelerated weathering environment.

#### **ASTM D6551**

##### **使用氙灯曝露装置对与压力敏感的带材进行加速老化的标准测试方法**

本测试方法描述了实验室加速老化环境下对与压力敏感的带材进行曝露测试，主要用于包装材料。

#### **ASTM D6551**

##### **使用氙灯曝露装置对与压力敏感的带材进行加速老化的标准测试方法**

本测试方法描述了实验室加速老化环境下对与压力敏感的带材进行曝露测试的程序，主要用于包装材料。

#### **ASTM D6577**

##### **Standard Guide for Testing Industrial Protective Coatings**

This guide covers the selection and use of test methods and procedures for testing industrial protective coatings.

#### **ASTM D6577**

##### **工业防护涂料测试标准指南**

本指南规定了工业防护涂料测试方法和测试程序的选择和使用。

#### **ASTM D6662**

##### **Standard Specification for Polyolefin-Based Plastic Lumber Decking Boards**

This specification covers polyolefin-based plastic lumber products for use as exterior residential decking boards.

#### **ASTM D6662**

##### **聚烯烃基木塑装饰板的标准规范**

本规范规定了住宅外墙板用聚烯烃塑料板材的使用。

#### **ASTM D6695**

##### **Standard Practice for Xenon-Arc Exposures of Paint and Related Coatings**

This practice covers the selection of test conditions for accelerated exposure testing of coatings and related products in xenon arc devices conducted according to Practices G151 and G155.

#### **ASTM D6695**

##### **油漆及相关涂料氙灯曝露测试的标准测试方法**

本测试方法规定了涂料及相关产品在氙灯设备中根据 G151 和 G155 测试方法进行加速曝露测试时对测试条件的选择。

#### **ASTM D6878**

##### **Standard Specification for Thermoplastic Polyolefin Based Sheet Roofing**

This specification covers flexible sheet made from thermoplastic polyolefin (TPO) as the principal polymer, intended for use in single-ply roofing membranes exposed to the weather.

#### **ASTM D6878**

##### **基于热塑性聚烯烃的屋顶板标准规范**

本规范规定了拟用于单层屋顶薄膜的、用热塑性聚烯烃（TPO）作为主要聚合物而制造的柔性板空气暴露测试程序。

#### **ASTM D7356**

##### **Standard Test Method for Accelerated Acid Etch Weathering of Automotive Clearcoats Using a Xenon-Arc Exposure Device**

This test method covers an accelerated exposure test intended to simulate defects in automotive clearcoats caused by acid rain that occurs at the Jacksonville, Florida exposure site.

#### **ASTM D7356**

##### **使用氙灯暴露设备对汽车面漆进行加速酸蚀老化的标准测试方法**

本测试方法旨在模拟发生在佛罗里达曝晒场杰克逊维尔的因酸雨造成的汽车清漆破坏的加速暴露测试。

#### **ASTM D750**

##### **Standard Test Method for Rubber Deterioration Using Artificial Weathering Apparatus**

This test method covers specific variations in the test conditions and procedures that shall be applicable when Practice G151 plus either Practice G152, G153, G154, or G155 are employed for exposure of vulcanized rubber compounds.

#### **ASTM D750**

##### **使用人工老化设备对橡胶进行老化试验的标准测试方法**

本测试方法规定了可用的测试条件和测试程序的具体变化，在进行硫化橡胶复合物曝露测试时，可采用测试方法 G151 和 G152、G153、G154、G155 中的任意一个。

#### **ASTM D7869**

##### **Standard Practice for Xenon Arc Exposure Test with Enhanced Light and Water Exposure for Transportation Coatings**

This test procedure is used to simulate the physical and environmental stresses that a coating for exterior transportation applications (for example, automotive) is exposed to in a subtropical climate, such as southern Florida.

#### **ASTM D882**

##### **Standard Test Method for Tensile Properties of Thin Plastic Sheeting**

This test method covers the determination of tensile properties of plastics in the form of thin sheeting and films (less than 1.0 mm (0.04 in.) in thickness).

#### **ASTM D882**

##### **薄塑料板拉伸性能的标准测试方法**

本测试方法规定了薄片和薄膜（小于 1 毫米（0.04 英寸）厚度）塑料拉伸性能的测定。

#### **ASTM D904**

##### **Standard Practice for Exposure of Adhesive Specimens to Artificial Light**

This practice covers the basic principles and operating procedures for ultraviolet (UV) light aging (with or without water) of adhesive bonded joints having at least one glass or transparent adhered, using fluorescent UV (see Method A) or xenon-arc light sources (see Method B).

#### **ASTM D904**

##### **人工光源胶粘剂样品暴露的标准测试方法**

本测试方法规定了胶接接头（至少有一个玻璃或透明粘接）紫外线（UV）光老化（有水循环或无水循环）的基本原则和程序，使用荧光紫外线（见方法 A）或氙弧光源（见方法 B）。

#### **ASTM D925**

##### **Standard Test Methods for Rubber Property—Staining of Surfaces (Contact, Migration, and Diffusion)**

These test methods cover techniques to evaluate three types of staining that rubber may cause when in contact with, or in proximity to, another surface that may be light colored.

#### **ASTM D925**

##### **橡胶性能——表面染色（接触、迁移、扩散）的标准测试方法**

这些测试方法规定了评估橡胶材料接触或靠近其他浅色表面产生的三种沾色的技术。

#### **ASTM F1164**

##### **Standard Test Method for Evaluation of Transparent Plastics Exposed to Accelerated Weathering Combined with Biaxial Stress**

This test method covers the resistance of transparent plastics exposed to environmental conditioning (accelerated weathering) under a biaxial stress state induced by a pressure cell/test fixture.

#### **ASTM F1164**

##### **透明塑料受到双轴应力与加速老化暴露评估的标准测试方法**

本测试方法规定了透明塑料在压力部件/测试支架导致的双轴应力状态下暴露于环境条件（加速老化）的抵抗力。

#### **ASTM F1515**

##### **Standard Test Method for Measuring Light Stability of Resilient Flooring by Color Change**

This test method provides a means of measuring the amount of color change in flooring products when subjected to accelerated light exposure over a period of time (functional use of the flooring product).

#### **ASTM F2366**

##### **Standard Practice for Determining the Relative Lightfastness of Ink Jet Prints Exposed to Window Filtered Daylight Using a Xenon Arc Light Apparatus**

This practice covers specific procedures and test conditions that are applicable for xenon-arc exposure of ink jet media prints conducted in accordance with Practices G151 and G155.

#### **ASTM F2366**

##### **使用配备窗玻璃滤光器的氙灯设备测试喷墨印刷品的相对光稳定性的标准测试方法**

本测试方法规定了依照 G151 和 G155 测试方法对喷墨纸张印刷品进行氙灯暴露测试的具体程序和测试条件。

#### **ASTM G151**

##### **Practice for Exposing Nonmetallic Materials in Accelerated Test Devices That Use Laboratory Light Sources**

This practice provides general procedures to be used when exposing nonmetallic materials in accelerated test devices that use laboratory light sources.

#### **ASTM G151**

##### **使用实验室光源加速测试设备对非金属材料进行暴露的测试方法**

本测试方法提供了在实验室光源加速测试设备中对非金属材料进行暴露测试的一般程序。

#### **ASTM G155**

##### **Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials**

This practice covers the basic principles and operating procedures for using xenon arc light and water apparatus intended to reproduce the weathering effects that occur when materials are exposed to sunlight (either direct or through window glass) and moisture as rain or dew in actual use.

## **ASTM G155**

### **使用氙灯设备对非金属材料进行暴露的测试方法**

本测试方法是使用氙灯和水喷淋装置进行暴露测试的基本原则和操作程序，旨在再现材料暴露在阳光下（直接或透过窗玻璃）和暴露在湿气中（雨水或露水）发生的老化效果。

## **GM 9125P**

### **Procedures for Laboratory Accelerated Exposure of Automotive Materials**

These procedures are used to determine the resistance to degradation of automotive materials when subjected to artificial light sources. It describes exposures to sunshine carbon arc, xenon arc, fluorescent ultraviolet light and condensation apparatus, and a twin carbon arc.

## **GM 9125P**

### **汽车材料实验室加速老化测试程序**

这些程序用于测定受到人造光源照射时汽车材料的抗降解能力。它描述了日光型碳弧、氙弧、荧光紫外线和冷凝装置和双碳弧的暴露测试。

## **IEC 61345**

### **UV Test for Photovaltalic (PV) Modules**

## **IEC 61345**

### **光伏组件（PV）紫外试验**

## **ISO 105-B02 (EN) (DIN)**

### **Textiles-Tests for colour fastness- Part B02: Colour fastness to artificial light: Xenon arc fading lamp test**

## **ISO 105-B02 (EN) (DIN)**

纺织品-日晒色牢度试验-B02 部分：人造光色牢度：氙弧灯

## **ISO 105-B04 (EN) (DIN)**

### **Textiles - Tests for Colour Fastness - Part B04. Colour Fastness to Artificial Weathering: Xenon Arc Fading Lamp Test**

## **ISO 105-B06 (EN) (DIN)**

### **Textiles - Tests for Colour Fastness - Part B06: Colour Fastness and Ageing to Artificial Light at High Temperatures: Xenon Arc Fading Lamp Test**

## **ISO 105-B07 (EN) (DIN)**

### **Textiles - Tests for Colour Fastness - Part B07: Colour Fastness to Light of Textiles Wetted with Artificial Perspiration**

## **ISO 105-B10 (EN) (DIN)**

### **Textiles - Tests for Colour Fastness - Part B10: Artificial Weathering - Exposure to Filtered Xenon-Arc Radiation**

## **ISO 11341 (EN) (DIN)**

### **Paints and Varnishes - Artificial weathering and exposure to artificial radiation- Exposure to filtered xenon-arc radiation**

## **ISO 11341 (EN) (DIN)**

色漆和清漆 -人工老化和人工辐射暴露测试-曝露于过滤的氙弧灯辐射

## **ISO 12040**

### **Graphic Technology - Prints and Printing Inks - Assessment of Light Fastness Using Filtered Xenon Arc Light**

## **ISO 12040**

图形技术-印刷品和印刷油墨-用过滤氙弧灯评估光稳定性

## **ISO 29664**

### **Plastics - Artificial weathering including acidic deposition**

## **ISO 4892-1 (EN) (DIN)**

### **Plastics – Methods of Exposure to Laboratory Light Sources – Part 1: General guidance**

## **ISO 4892-1 (EN) (DIN)**

塑料-使用实验室光源进行暴露测试的方法-第一部分 一般指导

## **ISO 4892-2 (EN) (DIN)**

### **Plastics - Methods of Exposure to Laboratory Light Sources - Part 2: Xenon-arc lamps**



## **ISO 4892-2 (EN) (DIN)**

塑料—使用实验室光源进行曝露测试的方法—第二部分 氙弧灯

## **SAE J2412**

使用可控辐照度的氙灯设备对汽车内饰件进行加速曝露测试

该测试方法描述了受控辐照度的氙灯装置用于各种汽车内饰件加速曝露测试的操作程序

## **SAE J2412**

### **Accelerated Exposure of Automotive Interior Trim Components Using a Controlled Irradiance Xenon-Arc Apparatus**

This test method specifies the operating procedures for a controlled irradiance, xenon arc apparatus used for the accelerated exposure of various automotive interior trim components.

## **SAE J2527**

### **Performance Based Standard for Accelerated Exposure of Automotive Exterior Materials Using A Controlled Irradiance Xenon-Arc Apparatus**

This SAE Standard specifies the operating procedures for a controlled irradiance, xenon-arc apparatus used for the accelerated exposure of various exterior automotive materials.

## **SAE J2527**

使用可控辐照度的氙灯设备对汽车外饰材料进行加速曝露的测试标准

本 SAE 标准描述了受控辐照度的氙灯装置用于各种汽车外饰材料加速曝露测试的操作程序。

## **VW PV 1306**

### **Exposure Test for Determining the Tackiness of Polypropylene Parts**

## **VW PV 1306**

测定聚丙烯零件粘性的曝露测试

## **VW PV 3929**

### **Non-Metallic Materials, Weathering in Dry, Hot Climate**

## **VW PV 3929**

非金属材料在干、热气候环境中的老化

## **VW PV 3930**

### **Non-Metallic Materials, Weathering in Moist, Hot Climate**

## **VW PV 3930**

非金属材料在湿、热气候环境中的老化

## **上海罗中科技发展有限公司**

地址：上海市江场西路 299 弄中铁中环 4 号楼 906B

Tel: +86-21-61485255 Fax: +86-21-61485258

E-mail: office@roachelab.com www.roachelab.com

**RoacheLab**  
TEST EQUIPMENT SOLUTIONS

