## A.M.K®





东 莞 市 索 高 实 业 有 限 公 司 东 莞 市 奥 米 科 新 材 料 有 限 公 司

地址:广东省东莞市常平镇土塘工业一横路

电话: 86-769-81505963 传真: 86-769-85336303 网址: www.dgamktape.com





东 莞 市 索 高 实 业 有 限 公 司 东 莞 市 奥 米 科 新 材 料 有 限 公 司 A.M.K®



# CONTENTS 目录

电子电气 ELECTRONIC AND ELECTRICAL		家用电器 HOUSEHOLD ELECTRIC APPLIANCES
防水泡棉胶带 05 WATERPROOF FOAM TAPE	可移双面胶带15 DOUBLE SIDED REMOVABLE TAPE	阻燃型双面胶带 17 FLAME RETARDANT TRANSFER TAPE
PU泡棉胶带07 PUFOAMTAPE		重工胶带/封屏胶带 19 REBUILD TAPE /SCREEN EDGE TAPE
PO泡棉胶带08 POFOAMTAPE		<b>固定保护胶带</b> 20 SILICONE PROTECTIVE TAPE
电子部件用双面胶带09 ELECTRONIC DOUBLE SIDED PETTAPE		可排气胶带 21 EMBOSSED TAPE
超薄型双面胶带 11 SUPER THIN DOUBLE SIDED PET TAPE		薄膜开关双面胶带 22 MEMBRANE SWITCH TAPE
高透明双面胶带12 SUPER CLEAR DOUBLE SIDED PET TAPE		通用型双面胶带 23 DOUBLE-SIDED NON-WOVEN TAPE
遊光胶帯13 DOUBLE SIDED BLACK PETTAPE		标准型双面胶带24 DOUBLE-SIDED TISSUETAPE
		无基材双面胶带25 导电无基材双面胶带

TRANSFER TAPE/ CONDUCTIVE FILM

AUTOMOBILE INDUSTRY
<b>亚克力泡棉胶带</b> 27 ACRYLIC FOAM TAPE
<b>PE泡棉胶帯</b> 29 DOUBLE SIDED PEFOAM TAPE
导电布单面胶带30 CONDUCTIVE CLOTH SINGLE-SIDED TAPE
检测检验 31 DETECTION AND INSPECTION
公司资质 32 COMPANY QUALIFICATION
产品一览 33 PRODUCTS VIEW

汽车行业

## COMPANY PROFILE

#### 公司简介

东莞市奥米科新材料有限公司,东莞市索高实业有限公司是一家集科研开发、生产、销售一体的胶黏制品企业,一直以来我们不断引进先进的技术和设备,拥有自已的研发中心,立足于自主研发创新,产品涵盖了不同基材、不同厚度、不同离型材料,具有遮光、屏蔽、防水防震、两面粘性差异等特色功能的系列产品,拥有成熟的OEM、ODM运作模式,满足客户在不同行业上的定制化需求。

奥米科公司秉承质量第一、服务到位的经营宗旨,运用现代化管理模式,严格导入ISO9001-2000质量体系以及16949汽车质量体系,有效保障产品品质,产品符合ROHS2.0及REACR要求。AMK品牌享有行业知名度美誉,已成长为国内胶黏行业的知名品牌,近年来我们贴近电子、电器、汽车行业的技术飞跌及旺盛需求,为他们提供全方位的胶带应用技术解决方案,目前我们产品广泛用于电子、光电、家电、汽车、印制等行业,得到广大用户的认同。

未来,奥米科公司将持续投入更多的资源,专注专心胶黏带行业的深度 发展,以持续改进创新,不断为客户创造价值的经营理念,打造更多坚如磐 石品质的产品来满足客户需求,稳步发展,我们愿与您携手合作共创双赢的 美好未来。

A.M.K

Dongguan Aomike New Material Co., Ltd. is an adhesive products enterprise integrating scientific research, development, production and sales. We have been continuously introducing advanced technology and equipment, and have our own R&D center, based on independent R&D and innovation, and our products cover A series of products with different substrates, different thicknesses, different release materials, shading, shielding, waterproof and shockproof, and two–sided viscosity difference, and a mature OEM and ODM operation mode to meet the customized needs of customers in different industries.

AMK TAPE adheres to the business tenet of quality first and service in place, adopts a modern management model, and strictly introduces ISO9001–2000 quality system and 16949 automotive quality system to effectively guarantee product quality and meet ROHS2.0 and REACR requirements. AMK brand enjoys the reputation of industry reputation and has grown into a well–known brand in the domestic adhesive industry. In recent years, we have been close to the rapid decline in technology and strong demand in the electronics, electrical appliances, and automotive industries, providing them with a full range of tape application technology solutions. Products are widely used in electronics, home appliances, automobiles, printing and other industries, and have been recognized by the majority of users.

In the future, AMK will continue to invest more resources, focus on the in-depth development of the adhesive tape industry, and create more rock-solid quality products to satisfy customers with the business philosophy of continuous improvement and innovation, and continuous creation of value for customers. Demand, steady development, we are willing to work with you to create a win-win bright future.

#### 胶粘制品专业制造商



















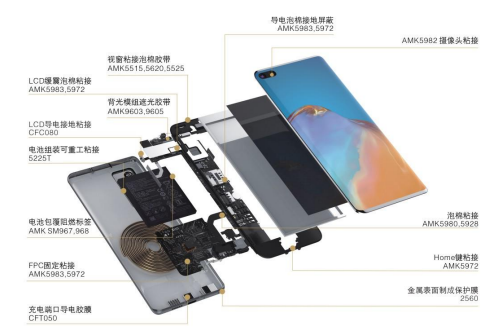








#### 电子电气 A.M.K' 电子电气 ELECTRONIC AND ELECTRICAL



#### 平板电脑 Ipad



### 防水泡棉胶带 A.M.K WATERPROOF FOAM

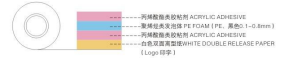


#### 性能特点 Features

- ▶ 优异的抗跌落、缓冲性,采用高强度闭孔泡棉设计,通过泡棉的应力缓和达 到冲击吸收效果,重工性优;
- ▶ 密封性和防水性优,能防止灰尘和水汽进入,耐候性、耐溶剂性优。
- ► Excellent anti-drop, cushioning, used high-strength closed-cell foam design, impact absorption effect, excellent overhauling;
- Has excellent sealing and water resistance, prevent dust and water vapor from entering, has excellent weather resistance and solvent resistance.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

手机框体、车载显示屏框体粘接固定; 电子产品零部件边框粘接, 具有优良的密封性和防水性能。

Suitable for bonding and fixing of mobile phone frame and car display frame;

The frame bonding of electronic product parts with excellent sealing and waterproof performance.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5515S/B	0.15	灰/黑 Gray/Black	≥16	-20~80	1030mm*50M
5520S/B	0.2	灰/黑 Gray/Black	≥20	-20~80	1030mm*50M
5525S/B	0.25	灰/黑 Gray/Black	≥20	-20~80	1030mm*50M
5530S/B	0.3	灰/黑 Gray/Black	≥20	-20~80	1030mm*50M
5540S/B	0.4	灰/黑 Gray/Black	≥20	-20~80	1030mm*50M
5550B	0.5	黑Black	≥20	-20~80	1030mm*50M
5560B	0.6	黑Black	≥20	-20~80	1030mm*50M
5580B	0.8	黑Black	≥20	-20~80	1030mm*50M
5910	0.1	灰/Gray	≥20	-20~80	1000mm*50M
5915	0.15	灰/Gray	≥20	-20~80	1000mm*50M
5920	0.2	灰/Gray	≥20	-20~80	1000mm*50M
5925	0.25	灰/Gray	≥20	-20~80	1000mm*50M
5930	0.3	灰/Gray	≥20	-20~80	1000mm*50M

备注: "S" 代表灰色, "B" 代表黑色。 Note: "S" stands for gray and "B" stands for black.

本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。 The data sheet is obtained under the AMK lab standard test for reference



#### 性能特点 Features

- ▶ 优异的抗跌落、缓冲性,采用高强度闭孔泡棉设计,通过泡棉的应力缓和达 到冲击吸收效果,重工性优;
- ▶ 密封性和防水性优,能防止灰尘和水汽进入,耐候性、耐溶剂性优。
- · Excellent anti-drop, cushioning, used high-strength closed-cell foam design, impact absorption effect, excellent overhauling;
- ▶ Has excellent sealing and water resistance, prevent dust and water vapor from entering, has excellent weather resistance and solvent resistance.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

手机框体、车载显示屏框体粘接固定; 电子产品零部件边框粘接, 具有优良的密封性和防水性能。

Suitable for bonding and fixing of mobile phone frame and car display frame;

The frame bonding of electronic product parts with excellent sealing and waterproof performance.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5215B	0.15	黑Black	≥15	-20~80	940mm*50M
5220B	0.20	黑Black	≥18	-20~80	940mm*50M
5225B	0.25	黑Black	≥18	-20~80	940mm*50M
5230B	0.30	黑Black	≥18	-20~80	940mm*50M

注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3. 要点到最后的排放变果,我接着简多须走海,干燥的,胶带应用的最佳温度资肥是21~38°C,建议若初始枯接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法牢固粘接在物体上;但是,如果已经粘接上了,低温下的持粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK jab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. \*Ideal tape application temperature range is 21°C to 38°C. Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyapplied, low temperature holding is generally satisfactory.

05 www.dgamktape.com www.dgamktape.com 06

## PU泡棉胶带 PU FOAM TAPE



#### 性能特点 Features

PU泡棉是一种慢回弹聚氨酯泡棉,具备高密度、慢回弹的特性。它是将聚氨酯原材直接涂在50微米PET膜上,发泡、硬化后形成聚氨酯层与PET不可剥离的一体型泡棉。单面涂覆高性能丙烯酸压敏胶形成PU泡棉胶带。

PU foam is a slow rebound polyurethane foam with high density and slow rebound characteristics. It is a polyurethane raw material directly coated on a 50 micron PET film, foamed and hardened to form a non-peelable integrated foam with a polyurethane layer and PET. Coated with high-performance acrylic pressure-sensitive adhesive on one side to form a PU foam tape.



- ▶ 具有高密度、慢回弹的特性,冲击吸收性能佳,密封性良好;
- ▶ 能有效防止塌陷保护设备免受损伤,具有良好的模切加工性。
- Coating special acrylic pressure-sensitive adhesive on one or both sides to form PU foam tape;
- With high density and slow rebound, good impact absorption performance, and good sealing;
- Effectively prevent collapse and protect the equipment from damage; Has good die-cutting processability.





#### 推荐应用 Application recommend

电子数码产品内部结构缓冲件,家用电器内部结构及边框部位的粘贴固定,各种电子产品的粘结固定等。

Suitable for the internal structure of electronic digital products, the internal structure and frame parts of household appliances and other various electronic products bonding and fixing.

型号 Item	厚度 Thicknss (mm)	颜色 Color	耐温 Tem.resistance(℃)	规格 Size
PU010	0.10	黑Black	-20~80	1040mm*100M
PU015	0.15	黑Black	-20~80	1040mm*100M
PU020	0.20	黑Black	-20~80	1040mm*100M
PU030	0.30	黑Black	-20~80	1040mm*100M
PU040	0.40	黑Black	-20~80	1040mm*100M
PU050	0.50	黑Black	-20~80	1040mm*100M
PU080	0.80	黑Black	-20~80	1040mm*50M
PU100	1.00	黑Black	-20~80	1040mm*50M

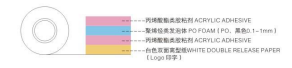
本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。 The data sheet is obtained under the AMM to standard test for reference.

## PO泡棉胶带 PO FOAM TAPE

#### 性能特点 Features

- PO泡棉是以聚烯烃为主体原料,加工之后发泡成型的高性能产品,通过精密涂布形成单双面胶带,是目前新一代缓冲、防震、止滑、耐压、防水、密封新型胶带。
- 优秀的压缩柔软性,高压缩比、回弹性能,独立闭孔结构,防水性、密 封性能优秀。
- PO foam tape is a high-performance product made of polyolefin foam with single or double-sided through precision coating acrylic glue. It has been a new generation of cushioning, shock-proof, anti-slip, pressure-resistant, waterproof, and sealing tape.
- Excellent compression flexibility, high compression ratio, resilience performance, independent closed cell structure, excellent waterproof and sealing performance.

#### 产品结构 Product Structure







#### 推荐应用 Application recommend

电子产品密封、成型缓冲,家电面板金属、玻璃的粘贴,小型塑料件以及电子金属组件的粘贴,比如微波炉、冰箱玻璃、面板的粘贴。

Used in electronic product sealing, molding buffer, home appliance panel metal and glass pasting, small plastic parts and electronic metal components, such as microwave oven, refrigerator glass, panel pasting.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5710	0.10	黑Black	≥18	-20~80	1030mm*50M
5720	0.20	黑Black	≥18	-20~80	1030mm*50M
5725	0.25	黑Black	≥20	-20~80	1030mm*50M
5730	0.30	黑Black	≥20	-20~80	1030mm*50M
5740	0.40	黑Black	≥20	-20~80	1030mm*50M
5750	0.50	黑Black	≥20	-20~80	1030mm*50M
5760	0.60	黑Black	≥20	-20~80	1030mm*50M
5780	0.80	黑Black	≥20	-20~80	1030mm*50M

注:本资料所有数据均在泉米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剩高层的厚度。2、可以根据客户的要求个案生产。
3、要达到最佳的結構效果、粘接表面必须是洁净、干燥的、胶带应用的最佳温度范围是21-38°C、建议者初始粘接温度低于10°C时,不适宜粘接。因此时的胶粘剂可能会变硬,而无法率电粘接在物体上;但是,如果已经补除上了,低温下的特私方间转是个人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. I deal tape application temperature range is 21°C to 38°C. Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyapplied, low temperature holding is generally satisfactory.

## **A.M.K** 电子部件用双面胶带 ELECTRONIC DOUBLE SIDED PET TAPE



#### 性能特点 Features

- 颜色为透明,厚度为0.205mm,具有良好的抗老化性及抗剪性,抗溶剂性、抗软化性、抗湿性好,并且具有优越的加工性能及耐温性;
- 初粘性和持粘性良好,对塑胶、ABS、铭牌有良好粘性,尤其对不平滑粗糙表面有很强的粘合力。
- Transparent tape, thickness is 0.205mm,has good aging resistance and shear resistance, solvent resistance, softening resistance, moisture resistance, and has superior processing performance and temperature resistance:
- It has good initial adhesion and long-lasting adhesion to plastics, ABS, nameplates, especially strong adhesion to uneven and rough surfaces.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

电子设备中固定电池组件、显示屏、触摸屏中背光源使用材料的固定粘贴; 汽车工业中固定ABS塑料件、装饰件粘贴固定等。

Used for fixing battery components in electronic equipment, fixing and pasting materials used for backlight in touch screens of display screens;

Fixed ABS plastic parts and decorative parts in the automobile industry.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5965	0.205	透明Clear	≥20	-20~120	1240mm*50M
5965B	0.205	黑色Black	≥20	-20~120	1240mm*50M
5970	0.24	白色White	≥20	-20~120	1240mm*50M
5968	0.30	白色White	≥20	-20~120	1240mm*50M

注,本资料所有数据均在泉米料标准条件下测试所得。所有数据非非保证值,仅供参考。1、胶带厚度中不包括刺离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议者初始粘接温度位于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法空圈粘接合物性上,但是,如果已经补除上了,低温下的特枯的用格类人入潮愈约。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be oustomized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane. 1 deal tape application the preparture range is 7.0 \$30°C, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyapplied, low temperature holding is generally satisfactory.

## **A.M.K** 电子部件用双面胶带 ELECTRONIC DOUBLE SIDED PET TAPE

#### 性能特点 Features

- 具有良好的抗老化及抗拉强度,抗溶剂性,耐温性能良好;
- 初粘性和持粘性良好,对塑胶、ABS、橡胶、铭牌有良好贴服性,特别适合电子类模切加工。
- Has good anti-aging and strong tensile strength, solvent resistance, good temperature resistance.
- Has good initial adhesion and long-lasting adhesion, and good adherence to plastic, ABS, and rubber nameplates. especially suitable for electronic die-cutting.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

数码行业的铭牌、面板,背光材料的组件粘贴;

金属、塑胶、LCD模组内部零件、泡棉等缓冲材料的粘贴,上下线路隔离、固定等。

Used in the pasting of nameplates, panels, and backlight materials in the digital industry;

Pasting of metal, plastic, internal parts of LCD modules, foam and other cushioning materials, isolation and fixing of upper and lower lines, etc.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 <sup>180°Peeling force</sup> (N/in)	耐温 Tem.resistance(℃)	规格 Size
5980	0.08	透明Clear	≥13	-20~120	1240mm*100M
5982	0.10	透明Clear	≥15	-20~120	1240mm*100M
5928	0.125	透明Clear	≥17	-20~120	1240mm*50M
5967	0.16	透明Clear	≥18	-20~120	1240mm*50M
5980B	0.08	黑色Black	≥13	-20~120	1240mm*100M
5982B	0.10	黑色Black	≥15	-20 ~ 120	1240mm*100M
5928B	0.125	黑色Black	≥17	-20~120	1240mm*50M
5967B	0.16	黑色Black	≥18	-20~120	1240mm*50M

注,本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净,干燥的,胶带应用的最佳温度范围是21-38°C、建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法牢固贴接收物除上,但是,如果它经标准上了,低温下的持格力间接令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane. "Ideal tape application temperature range is 21°C to 38°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once proceed vacabled, low temperature holding is generally satisfactory.

### A.M.K\* 超薄型双面胶带 SUPERTHIN DOUBLE SIDED PET TAPE

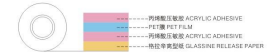


#### 性能特点 Features

- 是一款透明PET双面胶带,厚度薄,粘接强度好,就算表面能差的被粘物 也能表现良好的贴合力,良好的耐温性、耐湿性。
- It is a transparent double-sided PET tape with thin thickness and good bonding strength even the adherend with poor surface energy, good temperature resistance and moisture resistance.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

手机电子产品内部结构件,电池,摄像头,指纹模块等部位粘贴,背光源模组内反射片的固定粘贴; 汽车行业新能源电池间隔,电子设备的电池仓及触摸屏边框的粘贴等。

The internal structural parts of mobile phone and other electronic products,like batteries, cameras, fingerprint modules pasted, and the fixing of reflective film in the backlight module;

New energy battery compartment and the pasting of electronic equipment or touch screen frame,etc.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5983	0.03	透明Clear	≥8	-20 ~ 120	1240mm*100M
5983B	0.03	黑色Black	≥8	-20 ~ 120	1240mm*100M
5972	0.05	透明Clear	≥11	-20~120	1240mm*100M
5972B	0.05	黑色Black	≥11	-20~120	1240mm*100M

注,本资料所有数据均在泉米料标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括刺商层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议者初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法回船接在物柜上:但是,如果已经补贴上了,低温下的排粘剂两样是今人满趣的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be oustomized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. 'I deal tape application temperature range is 21°C to 38°C, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyapplied, low temperature holding is generally satisfactory.

## A.M.K 高透明双面胶带 SUPER CLEAR DOUBLE SIDED PET TAPE

#### 性能特点 Features

- ▶ 具有良好透明性、高粘性, 良好的电气绝缘性;
- 两面均是离型膜结构杜绝模切产生粉尘,具有较好操作性。
- ▶ High transparency, high adhesion, and good electrical insulation;
- ▶ Both sides have a release film structure to prevent dust from die cutting.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

LCD,LED背光源边框固定,光学膜片类反射片、偏光片的粘贴固定,导热石墨片材料背胶使用;比如:玻璃、塑料、PP/PC等光学薄膜的粘贴。

The fixing of LCD and LED backlights, the pasting of optical film type reflector and polarizer, and the coverd adhesive tape on thermal conductive graphite sheet.

For example: the pasting of glass, plastic, PP/PC and other optical films.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5901T	0.01	透明Transparent	≥6	-20 ~ 120	1050mm*100M
5903T	0.03	透明Transparent	≥8	-20 ~ 120	1050mm*100M
5905T	0.05	透明Transparent	≥11	-20~120	1240mm*100M
5908T	0.08	透明Transparent	≥13	-20~120	1240mm*100M
5910T	0.10	透明Transparent	≥15	-20 ~ 120	1240mm*100M
5912T	0.12	透明Transparent	≥15	-20 ~ 120	1240mm*50M
5915T	0.15	透明Transparent	≥16	-20~120	1240mm*50M
5920T	0.20	透明Transparent	≥18	-20~120	1240mm*50M

注;本資料所有數据的在奧米科标准条件下測試所得。所有數据并非保证值,仅供参考。1、胶帶厚度中不包括剩离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净。干燥的,胶带应用的最佳温度范围是21-38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法产圈贴接在物性上,但是,如果已经枯燥上了,低温下的特热力间样是今人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried, Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unifiled. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. I deal tape application temperature range is 2°C to 3°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyappied, low temperature holding is generally satisfactory.

## **遮光胶带**DOUBLE SIDED BLACK PETTAPE

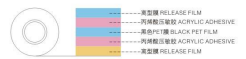




#### 性能特点 Features

- 在黑色PET膜上两面用特殊的丙烯酸胶粘剂精密涂布,复合透明离型膜, 组成黑色双面遮光胶带:
- 具有优越的贴服性和应力缓和性,耐热、耐候性能优良;
- 模切能有效缓解增光片变形时产生的内应力,防止增光片变形。
- Double sided black PET tape is made of black PET film as base material, double sided coated with special acrylic pressure adhesive, and then covered with clear release film.
- Have superior conformability and stress relaxation, excellent heat and weather resistance:
- Prevent the deformation of the brightness enhancement sheet when do die cutting.

#### 产品结构 Product Structure



#### 推荐应用 Application recommend

触摸屏、视窗的遮光,LCD与背光模块的粘贴固定,电子仪表部件边缘遮光;电视机和显示器(背光模组的遮光,LED光条固定)LED框体侧面遮光;

The shading of the touch screen and windows and the edges of the electronic instrument component, the pasting and fixing of the LCD and the backlight module;

TV and display (shading of the backlight module, fixed LED light bar) side of the LED frame shading;

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
5903D	0.03	黑Black	≥7	-20~120	1240mm*100M
5903BT	0.03	黑Black	≥7	-20~120	1240mm*100M
5905D	0.05	黑Black	≥11	-20~120	1240mm*100M
5905BT	0.05	黑Black	≥11	-20~120	1240mm*100M
5906D	0.06	黑Black	≥12	-20~120	1240mm*100M
5906BT	0.06	黑Black	≥12	-20~120	1240mm*100M
5975D	0.075	黑Black	≥13	-20~120	1240mm*100M
5980D	0.08	黑Black	≥13	-20~120	1240mm*100M
5910D	0.10	黑Black	≥15	-20~120	1240mm*100M
5910BT	0.10	黑Black	≥15	-20 ~ 120	1240mm*100M

- 注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。
- 3、要达到最后的起来来,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法牢固粘接在物体上;但是,如果已经粘接上了,低温下的持粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be oustomized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unlified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. 1 Ideal tape application the preparture range is 20°C 10°S 10°C, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes to offirm to adhere readily. However, once properlyappited, low temperature holding is generally satisfactory.

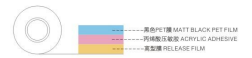
## **遮光胶**

SINGLE MATT BLACK/BRIGHT BLACK SHADING TAPE

#### 性能特点 Features

- ▶ 采用黑色哑光/亮光PET膜作为基材,涂上高性能的丙烯酸胶粘剂,复合
- ▶ PET离型膜组成的模组包边遮光胶带,黑色哑光采用印制涂层,遮蔽性能良好。
- ▶ 粘接能力好, 抗反翘性能良好;
- ▶ 有良好的防指纹效果,防刮化等功能;
- 产品备有哑光亮光两种选择。
- Used black matte or bright PET film as substrate, coated with highperformance acrylic adhesive, and then covered with PET release film to be the module edge shading tape. The black matte uses a printed coating, which has good shielding performance.
- Good bonding ability, good anti-warping performance;
- Has a good anti-fingerprint effect, anti-scratch functions;
- The product has two options :matte black and bright black.

#### 产品结构 Product Structure







#### 推荐应用 Application recommend

笔记本电脑、手机、PDA 等显示屏部件 LCD 与背光源的固定,显示等背光模组遮光及包边工艺的粘贴固定。

Fixing of LCD and backlight of display components such as notebook computers, mobile phones, PDA, and pasting and fixing of backlight modules such as display shading and encapsulation process.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
9603(B)	0.03	黑Black	≥6	-20 ~ 120	1050mm*50M
9604(B)	0.04	黑Black	≥7	-20 ~ 120	1050mm*50M
9605(B)	0.05	黑Black	≥13	-20 ~ 120	1050mm*50M
9606(B)	0.06	黑Black	≥15	-20 ~ 120	1050mm*50M
9607(B)	0.07	黑Black	≥16	-20 ~ 120	1050mm*50M
9608(B)	0.08	黑Black	≥16	-20 ~ 120	1050mm*50M
9610(B)	0.10	黑Black	≥17	-20~120	1050mm*50M

Mark: "B" 表示使用的黑色胶水制成全遮光胶带,可防止侧面漏光。

注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。
3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度式而是21-38°C、建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法牢固粘接在物体上,但是,如果已经转换上了,低温下的特粘力间接合人熟意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane. 1 Ideal tape application temperature range is 21°C to 38°C, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyappind, low temperature holding is generally satisfactory.

## A.M.K® DC

### 可移双面胶带

## DOUBLE SIDED REMOVABLE TAPE



#### 性能特点 Features

- 以PET为基材两面各涂不同粘性的丙烯酸压敏胶粘剂而成,一面强粘性,一面强粘性。
- ▶具有易剥离,不残胶,一面为可移胶粘,可多次剥离,适合重新定位使用, 一面为永久性粘贴。
- Used PET film as base material coated with acrylic pressure-sensitive adhesive with different adhesion on both sides, one side is strong and the other side is weak;
- Easy to peel and no leaves. One side is removable and can be peeled off several times, suitable for repositioning, and the other side is permanent sticking.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

背光模组临时固定, 电子产品包装薄膜固定包扎, 产品重工等。

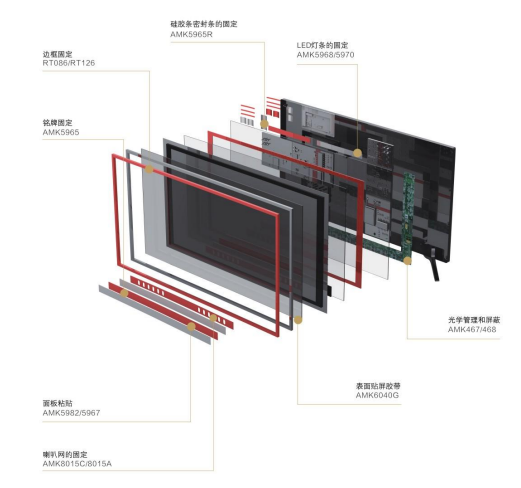
Temporary fixing of backlight module, fixing and wrapping of electronic product packaging film, product repair, etc.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力(弱粘面/强粘面) 180°Peeling force(weak/strong side) (N/inch)	耐温 Tem.resistance(℃)	规格 Size
KW50-1-300	0.05	透明Clear	1-3/≥10	-20~120	1240mm*50M
KW50-1-600	0.05	透明Clear	5-7/≥10	-20~120	1240mm*50M
KW100-1-300	0.10	透明Clear	1-3/≥15	-20~120	1240mm*50M
KW100-1-600	0.10	透明Clear	5-7/≥15	-20~120	1240mm*50M

注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21~38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法牢固粘接在物体上;但是,如果已经粘接上了,低温下的特粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some pripical surface of safety of safety and well unified. Some pripical surface of safety of safety





#### 

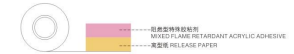




#### 性能特点 Features

- SM无基材系列产品适应环保要求开发的阻燃型双面胶带,采用高性能阻燃丙烯酸胶粘剂。对各类材料具有高粘接强度。
- ▶ 阻燃等级VTM-0
- 对粗糙面具有良好的粘合性能;
- 耐化学性强、防水参透性强,卓越的热稳定性。
- SM non-substrate transfer tape series are flame-retardant doublesided tapes with environment friendly and use high-performance flameretardant acrylic adhesives. It has high bonding strength to various materials
- Flame retardant grade VTM-0
- Good adhesion to rough surfaces;
- Strong chemical resistance, strong waterproof penetration, excellent thermal stability.

#### 产品结构 Product Structure



#### 推荐应用 Application recommend

电子电器内部结构有阻燃要求的部位的粘贴,有阻燃要求的产品粘贴与固定; 比如:汽车电子、内饰、空调等室内封闭环境中粘接固定。

The internal structure of electronic appliances or other products pasted with flame retardant inquiry;
For example: bonding and fixing in closed indoor environments such as automotive electronics, interiors, and air conditioners.

型号 Item	基材 Base material	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
SM967	无基材 NO	0.05	白色White	≥6	-20~120	1240mm*50M
SM978	无基材 NO	0.08	白色White	≥8	-20~120	1240mm*50M
SM968	无基材 NO	0.10	白色White	≥10	-20 ~ 120	1240mm*50M

注,本资料所有数据均在泉米料标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括刺离层的厚度。2、可以根据客户的要求个案生产。
3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议者初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法定图热接合物性。10是,如果已经补除上了,低温下的特枯力同样是人入潮愈约。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane." Ideal tape application temperature range is 21°C to 38°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyappiled, low temperature holding is generally satisfactory.

## A.M.K

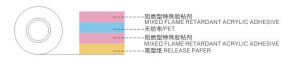
### 阻燃型双面胶带

FLAME RETARDANT DOUBLE SIDED ADHESIVE TAPE

#### 性能特点 Features

- SM系列产品适应环保要求开发的阻燃型双面胶带。采用高性能阻燃丙烯酸胶粘剂,对各类材料具有高粘接强度。
- ▶ 阻燃等级VTM-0
- 有较强的粘着力和持粘力,对多种材料有较佳的粘合力(如:PP、塑料、泡棉)都有良好的粘结强度,耐候性、耐溶剂性优,从低温到高温都能发挥良好的性能,难燃性。
- SM tape series are flame-retardant double-sided tapes with environment friendly and use high-performance flame-retardant acrylic adhesives. It has high bonding strength to various materials.
- ► Flame retardant grade VTM-0
- Has strong adhesion and holding strength, better adhesion to many materials (such as: PP, plastic, foam), weather resistance, and solvent resistance also has good performance even at high temperature.

#### 产品结构 Product Structure







#### 推荐应用 Application recommend

有阻燃要求的材料粘贴固定,适用于粘贴各种泡棉以及绒布材料;比如:汽车内饰零部件的粘贴(汽车顶棚、空调保暖管,电子零部件等),新能源汽车电池间隔固定等。

Paste and fix materials with flame-retardant requirements, suitable for pasting various foam and flannel materials; such as: pasting of automotive interior parts (car roof, air-conditioning heating tube, electronic parts, etc.), fixed interval of new energy vehicle batteries, etc.

型号 Item	基材 Base material	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
SM8010	无纺布Tissue	0.10	白色White	≥15	-20~120	1200mm*100M
SM8015	无纺布Tissue	0.15	白色White	≥20	-20 ~ 120	1200mm*100M
SM5972	PET	0.05	白色White	≥11	-20 ~ 120	1240mm*100M
SM5982	PET	0.10	白色White	≥15	-20 ~ 120	1240mm*100M

注;本資料所有數据的在奧米科标准条件下测试所得。所有數据并非保证值,仅供参考。1、股带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的黏接效果,黏接表面必是是洁净、干燥的,股带应用后最佳温度近限是21-38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法严固粘接在物体上;但是,如果已经粘接上了,低温下的特粘力间样是今人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be oustomized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. I deal tape application temperature range is 2°C to 3°C, initial tape application to surfaces at temperatures below 1°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyappiled, low temperature holding is generally satisfactory.

## **重工胶带/封屏胶带**REBUILD TAPE /SOREEN EDGE TAPE





#### 性能特点 Features

- 具有优异的粘合性能和防水性能,密封性能良好:
- 具有高密度、慢回弹的特性,冲击吸收性能佳; 具有良好的模切加工性,移除不残留,方便重工。
- Has excellent adhesion waterproof performance, and good sealing performance;
- High density, slow rebound, and good impact absorption performance;
- Good die-cutting processability, removes no residue, and convenient for rebuild works.

#### 产品结构 Product Structure



#### 推荐应用 Application recommend

手机、电脑、OLED、智能穿戴、摄像机、新能源等领域,在各类电子设备中起到缓冲、密封、减震作用,尤其适用于玻璃与面板的粘贴和重工,无边框显示设备,窄边框粘接。比如:电视机屏幕、其它电子设备显示器等。

Widely used for mobile phones, computers, OLED, smart wear, cameras, new energy fields play with buffering, sealing, and damping function. Especially suitable for the pasting and reworking of glass and panel, thin border display equipment, and narrow border bonding. For example: TV screens, displays of other electronic devices, etc.

型号 Item	厚度 Thicknss (mm)	180°剥离力 <sup>180°</sup> Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
RT086	0.86	≥10	20-80	1020mm*50M
RT126	1.26	≥10	20-80	1020mm*50M
RT166	1.66	≥10	20-80	1020mm*50M

注,本资料所有数据均在贵米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括测高层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的地接效果,粘接液面必须是洁净,干燥的,皮带应用的最佳温度或固是21-38°C,建议者初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法平衡制度检查物法上、但是,如果足径粘接上了,低温下的持私力用性是令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as didt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. I ideal tape application temperature range is 2°L to 38°L, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyappled, low temperature holding is generally satisfactory.

## A.M.K

### 固定保护胶带

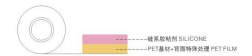
SILICONE PROTECTIVE TAPE

#### 性能特点 Features

- ▶ 高透明性、低剥离力,易撕取,贴附剥离后无残胶;
- ▶ 良好的耐高温性,易吸附排气佳,易模切冲型。
- High transparency, low peeling force, easy to tear off with no residue;
- Good high temperature resistance, easy to absorb and exhaust, easy to die cutting and punching.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

数码行业显示器面板制程保护;

电器产品金属外壳、显示屏以及模切制程中保护。

Process protection of display panels in the digital industry;

The metal shell of electrical products, the display screen and the protection during the die-cutting process.

型号 Item	颜色 Color	厚度 Thickness(mm)	180°剥离力 <sup>180°</sup> Peeling force	保持力 Holding Power(Hour)	规格 Size
2550	透明Transparent	0.05	≥5	≥24	600mm*66M
2560	透明Transparent	0.06	≥7	≥24	600mm*66M
2575	透明Transparent	0.075	≥9	≥24	600mm*66M

注:本资料所有数据均在農米料标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。
3、要达到最佳的转接效果,稍接表面必须是洁净。干燥的,胶带应用均最性温度范围提21-38℃,建议若初始粘接温度低于10℃时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法产圈粘接在初年;但是,如果已经粘接上了、低温下的特私力即并是今人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. "Ideal tape application temperature range is 21°C to 38°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyappled, low temperature holding is generally satisfactory.

## A.M.K TAPE

#### 可排气胶带

**EMBOSSED** 

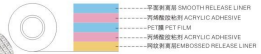


#### 性能特点 Features

- 网纹胶面自带排气纹路,排气效果优异,排气槽稳定;
- ▶ 平整贴合,不产生气泡。
- With embossed surface which has excellent venting effect and stable venting groove;
- Fits smoothly and no bubbles.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

LCD、OLED缓冲泡棉背胶,石墨散热片粘接固定;

比如: 电子产品、医疗器械、数码产品等需要排气部位的粘贴固定。

Stick to LCD, OLED buffer foam, graphite heat sink bonding and fixing:

For example: electronic products, medical equipment, digital products, etc. need to be pasted and fixed on exhaust parts.

型号	厚度	180°剥离力 180°F	Peeling force(N/in)	耐温性	规格
	Thicknss (mm)	网纹面 Embossed side	平滑面 Smooth side	Tem.resistance(℃)	
7105WT	0.05	≥5	≥12	-20°C ~ 80°C	1020mm*100M
7110WT	0.10	≥8	≥18	-20°C ~ 80°C	1020mm*100M
7112WT	0.12	≥16	≥18	-20°C ~ 80°C	1020mm*100M

注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬, 而无法牢固粘接在物体上; 但是, 如果已经粘接上了, 低温下的持粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK jab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before jaminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane.\* Ideal tape application temperature range is 21°C to 38°C. Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory

#### 薄膜开关双面胶带 A.M.K MEMBRANE SWITCH TAPE

#### 性能特点 Features

- ▶ 初粘力,持粘力佳,对于薄膜开关隔片具有优良的绝缘性,特别对PET薄膜具
- ▶ 抗拉强度高,耐候性佳、耐高温;
- 两面都有剥离层,可简单地进行模切冲孔加工。
- · Good initial adhesion, good holding power, excellent insulation for membrane switch separators, especially strong adhesion to PET film;
- High tensile strength, good weather resistance, high temperature resistance;
- ▶ There are peeling layers on both sides, which can be easily die-cut and



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

薄膜开关的绝缘间隔(薄膜开关线路上下隔离绝缘); 铭板或面板的粘接, PP、PC、ABS等塑胶冲型产品的粘贴; 电子、家电、仪表等行业的绝缘保护、补强保护等。

The insulation interval of the membrane switch (switch circuit upper and lower isolation insulation): Bonding of nameplates or panels, and pasting of PP, PC, ABS and other plastic punching products;

Insulation protection and reinforcement protection in industries such as electronics, home appliances, and meters

型号 Item	厚度 Thicknss (mm)	180° 剥离力 180° Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
SD7025	0.125	≥18	-20~120	1020mm*100M
SD7038	0.138	≥18	-20~120	1020mm*100M
SD7050	0.150	≥18	-20~120	1020mm*100M
SD7075	0.175	≥18	-20~120	1020mm*100M
SD7100	0.200	≥18	-20~120	1020mm*100M
SD7125	0.225	≥18	-20~120	1020mm*100M
SD7175	0.275	≥18	-20~120	1020mm*100M

注:本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议若初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬, 而无法牢固粘接在物体上; 但是, 如果已经粘接上了, 低温下的持粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane.\* Ideal tape application temperature range is 21°C to 38°C. Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyapplied, low temperature holding is generally satisfactory.

### A.M.K\* 通用型双面胶带 DOUBLE-SIDED NON-WOVEN TAPE

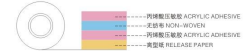


#### 性能特点 Features

- ▶ 高强度双面胶带具有抗反弹、翘曲、耐热、耐温性佳;
- 具有较强的粘接力和持粘力,对多种基材有较好的粘合力。
- The high-strength double-sided tape has good resistance to rebound, warpage, heat and temperature;
- Has strong adhesion and holding power to a variety of substrates.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

家用电器面板、铭牌、汽车的仪表板及空调装饰板粘贴;

固定家用电器的零部件, 电器产品弧面粘贴。

比如: 电视机、空调、冰箱、电磁炉等面板贴合,冰箱的蒸发器等应用。

Pasting of household appliance panels, nameplates, automobile dashboards and air-conditioning decorative panels; Fixing the parts of household appliances and the arc surface of electrical products.

For example: panel lamination of televisions, air conditioners, refrigerators, induction cookers, and refrigerator evaporators.

型号 Item	基材 Base material	厚度 Thicknss (mm)	颜色 Color	180°剥离力 <sup>180°</sup> Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
8012(C)	无纺布Non-woven	0.12	半透明Tranlucent	≥18	-20~120	1200mm*50M
8012B	无纺布Non-woven	0.12	黑色Black	≥18	-20~120	1200mm*50M
8015(C)	无纺布Non-woven	0.15	半透明Tranlucent	≥20	-20~120	1200mm*50M
8015B	无纺布Non-woven	0.15	黑色Black	≥20	-20~120	1200mm*50M
8020(C)	无纺布Non-woven	0.20	半透明Tranlucent	≥22	-20~120	1200mm*50M

#### 备注: "C"类型的棉纸胶专用于海棉、EVA、泡棉、网纱等表面的粘贴。

 $Remarks: \ \ "C" \ \ type of tissue tape is specially used for the bonding of sponge, EVA, foam, mesh and other surfaces.$ 

注,本资料所有数据均在贵米料标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的结股效果,结接表面必须是活净,干燥的,胶带应用的最佳温度范围是21-38°C,建议着初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法平衡制接在物除上,促进,如果足够补除上了,促进下的持术为两种是全人为廉密的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. I deal tape application temperature range is 2°C to 3°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyappied, low temperature holding is generally salisfactory.

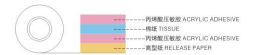
## **标准型双面胶带**DOUBLE-SIDED TISSUE TAPE

#### 性能特点 Features

- 具有较好的粘着力和耐候性,对多种材料有较佳的粘合力。
- Excellent adhesion and weather resistance to a variety of materials.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

冲压成型、铭板、薄膜开关的粘贴;

电器产品面板、遥控器面板、铭牌、脚垫的粘贴固定等。

Stamping, nameplate, and film switch paste;

Pasting and fixing of electrical product panels, remote control panels, nameplates, and foot pads, etc.

型号 Item	基材 Base material	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
8008(C)	棉纸Tissue	0.08	半透明Tranlucent	≥15	-20 ~ 120	1200mm*100M
8008B	棉纸Tissue	0.08	黑色Black	≥15	-20 ~ 120	1200mm*100M
8010(C)	棉纸Tissue	0.10	半透明Tranlucent	≥18	-20~120	1200mm*100M
8010B	棉纸Tissue	0.10	黑色Black	≥18	-20~120	1200mm*100M

备注:"C"类型的棉纸胶专用于海棉、EVA、泡棉、网纱等表面的粘贴。

Remarks: "C" type of tissue tape is specially used for the bonding of sponge, EVA, foam, mesh and other surfaces.

注;本资料所有数据均在贵米科标准条件下测试所得。所有数据并非保证值,仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的结接效果,粘接表面必须是活净,干燥的,皮带应用的最佳温度范围是21-38°C,建议者初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法平型粘接在物体上,促进,如果足够粘接上了,促进下的持格力用性是令人满度的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried, Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. "Ideal tape application temperature range is 2°L°D a 3°L initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily, However, once properlyapplied, low femperature holding is generally satisfactory.

### A.M.K

### 无基材双面胶带/导电无基材双面胶带

TRANSFER TAPE/CONDUCTIVE FILM





#### 性能特点 Features

- 无基材胶带是纯胶膜产品不受基材形变的限制,对基材的密着性能良好;
- ▶ 高粘着力,对难粘表面(如 PP 塑料、泡棉)都有良好的粘结强度;
- ▶ 耐侯、耐温、耐水性能良好,可生产两面覆纸产品,易于冲切加工。
- 可制成无基材导电胶膜,稳定性好,为各种表面提供优异的附着力。
- 具有良好的耐温、导电、屏蔽性能。
- Transfer tape is pure adhesive product that not limited by the deformation of the substrate, and has good adhesion;
- High adhesion, good adhesion strength to the surfaces (such as PP plastic, foam);
- Good weather resistance, temperature resistance and water resistance.could produce double-sided release paper and is easy to punch.
- Could be conductive structure, good stability, excellent adhesion to a variety of surfaces.
- Has good resistance to temperature, conductive, and shielding.

#### 产品结构 Product Structure



#### 推荐应用 Application recommend

电器行业塑料材料、泡棉材料的粘贴与固定;

薄膜开关和柔性线路板行业的低表面能塑料的粘贴等;

手机、电脑、电器、通讯、电线等导电屏蔽材料的粘贴固定。

Pasting and fixing of plastic materials and foam materials in the electrical industry;

Pasting of low surface energy plastics in the membrane switch and flexible circuit board industries, etc;

Bonding and fixing of conductive shielding materials like mobile phones, computers, electrical appliances, communications, and wires.

型号 Item	胶系 Adhesive	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	保持力 Holding power (Hour)	耐温性 Tem.resistance(℃)	规格 Size
405	Acrylic	0.05	半透明Tranlucent	≥10	≥48	-20~120	1240mm*50M
410	Acrylic	0.10	半透明Tranlucent	≥15	≥48	-20 ~ 120	1240mm*50M
412	Acrylic	0.12	半透明Tranlucent	≥17	≥48	-20 ~ 120	1240mm*50M
CFT050	Acrylic	0.05	半透明Tranlucent	≥15	≥48	-20 ~ 120	1020mm*100M
CFT070	Acrylic	0.07	半透明Tranlucent	≥15	≥48	-20 ~ 120	1020mm*50M

注:本资料所有数据均在泉米料标准条件下测试所得。所有数据非非保证值,仅供参考。1、胶带厚度中不包括刺离层的厚度。2、可以根据客户的要求个案生产。
3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C,建议者初始粘接温度使于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法空围粘接在物体上:但是,如果已经补除上了,低温下的特私方即转生人入精整的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released lime richiness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as diff, water and oil is should be cleaned and rided. Or you may get unexpected results different from this data sheet. To so believe the same richines of the same ri







### w克力泡棉胶带 ACRYLIC FOAM TAPE





#### 性能特点 Features

- 这是一款黑色、灰色丙烯酸泡棉胶粘带,主要将丙烯酸胶粘剂通过密封 式发泡后再复合离型膜而成的高强度无基材胶带;
- ▶ 高度耐久性、耐候性、耐潮湿和UV辐射 ;
- ▶ 超强的粘性,不论是塑料、金属具有防水、防振动、耐热、隔音性能;
- 黑色、灰色胶体,具一定遮蔽效果,在高低温环境下有良好的粘合力。
- This is a black or gray acrylic foam adhesive tape, which is mainly a high-strength pure acrylic adhesive tape then compounded with a release film:
- High durability, weather resistance, resistance to humidity and UV radiation;
- Super viscous, whether plastic or metal, it has waterproof, antivibration, heat resistance, and sound insulation properties;
- Black and gray foam tape, with a certain shielding effect, and good adhesion in high and low temperature environments.

#### 产品结构 Product Structure



#### 推荐应用 Application recommend

汽车外饰件粘贴,家电铭牌、广告牌粘贴,轻松快速粘接,实现高强度和长期耐久性;

建筑行业门窗装配,玻璃幕墙, 电梯墙板的固定安装, 可针对水、潮湿和更多环境实现永久密封。

比如: 汽车防擦条, 铭牌标牌踏板粘贴、装饰条, 导水条, 密封条等。

Paste automotive exterior parts, home appliance nameplates, billboards, easy and fast bonding, to achieve high strength and long-term durability;

The fixed installation of doors and windows in the construction industry, glass curtain walls, and elevator wall panels can achieve permanent sealing against water, humidity and more environments.

For example: car anti-scratch strips, nameplate tag pedal paste, decorative strips, water guide strips, sealing strips, etc.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
6025W/G/B	0.25	白/灰/黑	≥20	-20~120	840mm*33M
6040W/G/B	0.40	白/灰/黑	≥20	-20~120	840mm*33M
6050W/G/B	0.50	白/灰/黑	≥20	-20~120	840mm*33M
6064W/G/B	0.64	白/灰/黑	≥20	-20~120	840mm*33M
6080W/G/B	0.80	白/灰/黑	≥20	-20 ~ 120	840mm*33M
6100W/G/B	1.00	白/灰/黑	≥20	-20~120	840mm*33M
6120W/G/B	1.20	白/灰/黑	≥20	-20 ~ 120	840mm*33M
6150W/G/B	1.50	白/灰/黑	≥20	-20 ~ 120	840mm*16.5M
6200W/G/B	2.00	白/灰/黑	≥20	-20~120	840mm*16.5M
6300G	3.00	灰色	≥20	-20~120	840mm*10M

备注: "W" 代表白色, "G" 代表灰色, "B" 代表黑色。 Remarks: "W" stands for white, "G" stands for gray, and "B" stands for black.

#### w克力泡棉胶带 ACRYLIC FOAM TAPE

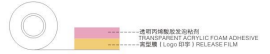
#### 性能特点 Features

- 这是一款透明丙烯酸泡棉胶粘带,主要将丙烯酸胶粘剂通过密封式发泡后再复合离型膜而成的高强度纯胶膜胶带;
- 耐温与耐候性优异,能够快速轻松地粘接各种材料,包括铝、钢、玻璃、塑料等,粘接持久性非常好。
- This is a transparent acrylic foam adhesive tape, which is mainly a highstrength pure acrylic adhesive tape then compounded with a release film:
- Excellent temperature and weather resistance, can quickly and easily bond various materials, including aluminum, steel, glass, plastic, etc., and the bonding durability is very good.





#### 产品结构 Product Structure



#### 推荐应用 Application recommend

汽车外饰件粘贴,家电铭牌、广告牌粘贴,轻松快速粘接,实现高强度和长期耐久性;

建筑行业门窗装配,玻璃幕墙,电梯墙板的固定安装,可针对水、潮湿和更多环境实现永久密封。

Paste automotive exterior parts, home appliance nameplates, billboards, easy and fast bonding, to achieve high strength and long-term durability;

The fixed installation of doors and windows in the construction industry, glass curtain walls, and elevator wall panels can achieve permanent sealing against water, humidity and more environments.

型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(℃)	规格 Size
6025C	0.25	透明Transparent	≥20	-20~120	840mm*33M
6040C	0.40	透明Transparent	≥20	-20~120	840mm*33M
6050C	0.50	透明Transparent	≥20	-20~120	840mm*33M
6064C	0.64	透明Transparent	≥20	-20~120	840mm*33M
6080C	0.80	透明Transparent	≥20	-20 ~ 120	840mm*33M
6100C	1.00	透明Transparent	≥20	-20~120	840mm*33M
6120C	1.20	透明Transparent	≥20	-20 ~ 120	840mm*33M
6150C	1.50	透明Transparent	≥20	-20~120	840mm*16.5M
6200C	2.00	透明Transparent	≥20	-20~120	840mm*16.5M

注:本资料所有数据均在条米科标准条件下测试所得。所有数据非非保证值,仅供参考。1、胶带厚度中不包括判离层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果,粘接表面必须是洁净、干燥的,胶带应用的最佳温度范围是21-38°C、建议者初始粘接温度低于10°C时,不适宜粘接,因此时的胶粘剂可能会变硬,而无法中国轮接查物体上,但是,如果已经补贴上了,低温下的特私可用每条人满塞的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. "Ideal tape application temperature range is 21°C os 38°C, Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyappiled, low temperature is holding is generally satisfactory.

## PE泡棉胶带 DOUBLE SIDED PE FOAM TAPE



#### 性能特点 Features

- ▶ 是一款以低密度PE泡棉为基材,两面涂布丙烯酸粘合剂而成的胶带;
- 具有优异的耐候性、服贴性、缓冲性、密封性和优越的粘接性,可以弥补表面不规整的材料;
- 具有密封性,减震性的作用。
- Double sided PE foam tape is made of low-density PE foam as the base material and coated with acrylic adhesive on both sides;
- It has excellent weather resistance, conformability, cushioning, sealing and superior adhesion, which can make up for materials with irregular surfaces;
- It has the function of sealing and shock absorption.



#### 产品结构 Product Structure



#### 推荐应用 Application recommend

汽车门边、内饰板粘贴、导水条、密封条、车内嵌板等的粘贴固定。

Pasting and fixing of car door edges, interior trim panels, water guide strips, sealing strips, car interior panels, etc.

型号 Item	胶系 Adhesive	厚度 Thicknss (mm)	颜色 Color	耐温 Tem.resistance(℃)	规格 Size
1003B	Acrylic	0.30	<b>黑</b> Black	-20~80	1030mm*50M
1005W/S/B	Acrylic	0.50	白/灰/黑White/Gray/Black	-20~80	1030mm*50M
1008W/S/B	Acrylic	0.80	白/灰/黑White/Gray/Black	-20~80	1030mm*50M
1010W/S/B	Acrylic	1.00	白/灰/黑White/Gray/Black	-20~80	1030mm*50M
1510W/S/B	Acrylic	1.00	白/灰/黑White/Gray/Black	-20~80	1030mm*50M
2010W/B	Acrylic	1.00	白/黑White/Black	-20~80	1030mm*50M
1515W/B	Acrylic	1.50	白/黑White/Black	白/黑White/Black -20~80	
2015W/B	Acrylic	1.50	白/黑White/Black	-20~80	1030mm*30M
1520W/B	Acrylic	2.00	白/黑White/Black	-20~80	1030mm*25M
2020W/B	Acrylic	2.00	白/黑White/Black	-20~80	1030mm*25M
2030W/B	Acrylic	3.00	白/黑White/Black	-20~80	1030mm*10M
3030W/B	Acrylic	3.00	白/黑White/Black	-20~80	1030mm*10M

备注: "W"代表白色, "S"代表灰色, "B"代表黑色。

Remark: "W" stands for white, "S" stands for gray, and "B" stands for black.

本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值,仅供参考。 The data sheet is obtained under the AMK lab standard test for reference.

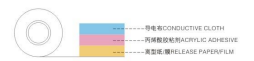
#### 

#### 性能特点 Features

- ▶ 良好的金属结合力,导电性和屏蔽效果
- 良好的抗摩擦性能,质地柔软,分切无毛边,抗指纹。
- Good metal bonding, conductivity and shielding effect
- Good anti-friction performance, soft, no burrs when slitting, anti-fingerprint.



#### 产品结构 Product Structure





#### 推荐应用 Application recommend

电脑、手机、电线、电缆等各类电子电器产品在高频传输时遮蔽或隔离电磁波或无线电波的干扰

Computers, mobile phones, wires, cables and other electrical products shield or isolate during high-frequency transmission

型号 Item	厚度 Thicknss (mm)	180°剥离力 180°Peeling force (N/in)	表面电阻 Surface resistance	耐温 Tem.resistance(℃)	规格 Size
CFC030	0.03	≥8	≤50mΩ	-20~120	1020mm*50M
CFC050	0.05	≥10	≤50mΩ	-20 ~ 120	1020mm*50M
CFC080	0.08	≥12	≤50mΩ	-20~120	1020mm*50M
CFC100	0.10	≥12	≤50mΩ	-20~120	1020mm*50M
CFC120	0.12	≥12	≤50mΩ	-20~120	1020mm*50M
CFC200	0.20	≥12	≤50mΩ	-20~120	1020mm*50M

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some rypical surface cleaning solvents are isopropyl alcohol or heptane. 1 Ideal tape application temperature range is 21°C of 38°C, initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properlyappled, low temperature holding is generally satisfactory.

注:本资料所有数据均在泉米科标准条件下测试所得。所有数据非非保证值,仅供参考。1、胶带厚度中不包括剩高层的厚度。2、可以根据客户的要求个案生产。 3、要达到最佳的粘接效果、粘接表面必须是洁净、干燥的、胶带应用的最佳温度范围是21-38°C、建议者初始粘接温度低于10°C时,不适宜粘接。因此时的胶粘剂可能会变硬,而无法率电粘接查物体上,但是,如果已经转接上了,低温下的特私方间每是今人满整约。

#### 检测检验 A.M.K DETECTION AND INSPECTION



#### ▲ 胶带初粘力测试仪

设备采用斜面滚球法,通过钢球和测试试样粘性面之 间以微小压力发生短暂接触时, 胶粘带产品对钢球的附着 力作用来测试试样初粘性。

#### Tape initial viscosity tester

The equipment is used to test the initial viscosity of the steel ball by the method of ball rolling on the inclined plane. The adhesion force of the adhesive tape to the steel ball is used to test the initial viscosity of the specimen when there is a brief contact between the steel ball and the viscosity surface of the test sample at a small pressure.



#### ▲ 胶带剥离力测试仪

专业适用于胶粘剂、胶粘带、不干胶、保护膜、离型 纸等相关产品的剥离、拉断等性能测试的电子剥离试验 机。

#### Tape stripping force tester

Specialized in adhesive, adhesive tape, self-drying adhesive, protective film, release paper and other related products of peeling, tensile breaking and other performance testing electronic peeling test machine.





#### ▲ 自动控温胶带保持力测试仪

把贴有试样的试验板垂直吊挂在试验架上, 下端悬挂 规定重量的砝码,用一定时间后试样粘脱的位移量,或试 样完全脱离的时间来表征胶粘带抵抗拉脱的能力。

#### Automatic temperature control tape holding force teste

The test plate attached to the specimen is suspended vertically on the test stand, and the weight of the specified weight is suspended at the lower end of the test plate. The displacement of the specimen after a certain period oftime, or the time of complete separation of the specimen, is used to characterize the ability of the adhesive belt to resist pull-off.



#### ▲ 高低温老化试验机

适用于高温、低温的可靠性试验,对电子电工汽车航 空航天等相关产品的材料在高低温交变的情况下, 检验其 各项性能指标。

#### High and low temperature aging tester

It is suitable for reliability test of high temperature and low temperature. Under the condition of high and low temperature alternation, the performance indexes of materials related to electronic, electrical, automobile, aerospace and other related products are tested.

#### ◀ 精密涂布试验机 Precision coating test machine

根据需方对实验小批量生产的需求, 而特别设立的精密 涂布试验机。

- 1、适宜涂布机材: PET、PE、CPP(12-188um):铝箔、铜箔 (6-50um)
- 2、适宜涂布胶粘剂:溶剂型及水性胶粘剂;
- 3、烘箱控制采用电加热, 温控表自动控制温度, 保证温控精 准,控制精度±2℃,可控最高温度200℃;
- 4、各动力段分段张力检测及控制,保证材料张力运行平稳。







AMK商标注册证



奥米科 ISO9001:2015 中文证书

索高商标证



奥米科 ISO9001:2015 英文证书

dec



Jec

ISO9001:2015 英文证书

索高 ISO9001:2015 中文证书

31 www.dgamktape.com www.dgamktape.com 32



产品名	基材	厚度 (µm)	180°剥离力 (N/25mm)	所在页	产品名	基材	厚度 (µm)	180°剥离力 (N/25mm)	所在页
515S/B	IXPE	0.15	≥16	05	KW100-1-300	PET	0.1	1-3/≥15	15
520S/B	IXPE	0.2	≥20	05	KW100-1-600	PET	0.1	5-7/≥15	15
525S/B	IXPE	0.25	≥20	05	SM967	NO	0.05	≥6	17
530S/B	IXPE	0.3	≥20	05	SM978	NO	0.08	≥8	17
540S/B	IXPE	0.4	≥20	05	SM968	NO	0.1	≥10	17
550B	IXPE	0.5	≥20	05	SM8010	无纺布	0.1	≥15	18
560B	IXPE	0.6	≥20	05	SM8015	无结布	0.15	≥20	18
580B	IXPE	0.8	≥20	05	SM5972	PET	0.05	≥11	18
910	IXPE	0.1	≥20	05	SM5982	PET	0.1	≥15	18
915	IXPE	0.1		05	SW3962 RT086	TPU+PU	0.1		
			≥20	19.5				≥10	19
920	IXPE	0.2	≥20	05	RT126	TPU+PU	1.26	≥10	19
925	IXPE	0.25	≥20	05	RT166	TPU+PU	1.66	≥10	19
930	IXPE	0.3	≥20	05	2550	PET	0.05	≥5	20
215B	IXPE	0.15	≥15	06	2560	PET	0.06	≥7	20
220B	IXPE	0.2	≥18	06	2575	PET	0.075	≥9	20
225B	IXPE	0.25	≥18	06	7105WT	PET	0.03	>5/> 12	21
230B	IXPE	0.3	≥18	06	7110WT	PET	0.05	>8/>18	21
U010	PU	0.1	≥18	07	7112WT	PET	0.08	>16/>18	21
	PU	0.15	≥18	07		PET	0.125		22
U015					SD7025			≥18	
U020	PU	0.2	≥20	07	SD7038	PET	0.138	≥18	22
U030	PU	0.3	≥20	07	SD7050	PET	0.15	≥18	22
U040	PU	0.4	≥20	07	SD7075	PET	0.175	≥18	22
U050	PU	0.5	≥20	07	SD7100	PET	0.2	≥18	22
U080	PU	0.8	≥20	07	SD7125	PET	0.225	≥18	22
U100	PU	1	≥20	07	SD7175	PET	0.275	≥18	22
710	PO	0.1	≥18	08	8012(C)	无纺布	0.12	≥18	23
720	PO	0.2	≥18	08	8012B	无纺布	0.12		23
725	PO	0.25	≥20	08	8012B 8015(C)	无幼布 无纺布	0.12	≥18	23
								≥20	
730	PO	0.3	≥20	08	8015B	无纺布	0.15	≥20	23
740	PO	0.4	≥20	08	8020(C)	无纺布	0.2	≥22	23
750	PO	0.5	≥20	08	8008(C)	棉纸	0.08	≥15	24
760	PO	0.6	≥20	08	8008B	棉纸	0.08	≥15	24
780	PO	0.8	≥20	08	8010(C)	棉纸	0.1	≥18	24
965	PET	0.205	≥20	09	8010B	棉纸	0.1	≥18	24
965B	PET	0.205	≥20	09	405	NO	0.05	≥10	25
970	PET	0.24	≥20	09	410	NO	0.1	≥15	25
968	PET	0.3	≥20	09	412	NO	0.12		25
980		0.08				NO		≥17	25
	PET		≥13	10	CFT050		0.05	≥15	
982	PET	0.1	≥15	10	CFT070	NO	0.07	≥15	25
928	PET	0.125	≥17	10	6025W/G/B	亚克力泡棉	0.25	≥20	27
967	PET	0.16	≥18	10	6040W/G/B	亚克力泡棉	0.4	≥20	27
980B	PET	0.08	≥13	10	6050W/G/B	亚克力泡棉	0.5	≥20	27
982B	PET	0.1	≥15	10	6064W/G/B	亚克力泡棉	0.64	≥20	27
928B	PET	0.125	≥17	10	6080W/G/B	亚克力泡棉	0.8	≥20	27
967B	PET	0.16	≥18	10	6100W/G/B	亚克力泡棉	1	≥20	27
983	PET	0.03	≥8	11	6120W/G/B	亚克力泡棉	1.2	≥20	27
983B	PET	0.03	≥8	-11	6150W/G/B	亚克力泡棉	1.5		27
972	PET	0.05	≥11	11	6200W/G/B	亚克力泡棉	2	≥20	27
								≥20	
972B	PET	0.05	≥11	11	6300G	亚克力泡棉	3	≥20	27
901T	PET	0.01	≥6	12	6025C	亚克力泡棉	0.25	≥20	28
903T	PET	0.03	≥8	12	6040C	亚克力泡棉	0.4	≥20	28
905T	PET	0.05	≥11	12	6050C	亚克力泡棉	0.5	≥20	28
908T	PET	0.08	≥13	12	6064C	亚克力泡棉	0.64	≥20	28
910T	PET	0.1	≥15	12	6080C	亚克力泡棉	0.8	≥20	28
912T	PET	0.12	≥15	12	6100C	亚克力泡棉	1	≥20	28
915T	PET	0.15	≥16	12	6120C	亚克力泡棉	1.2	≥20	28
920T	PET	0.15	≥18	12	6150C	亚克力泡棉	1.5		28
								≥20	
903D	PET	0.03	≥7	13	6200C	亚克力泡棉	2	≥20	28
903BT	PET	0.03	≥7	13	1003B	PE泡棉	0.3	≥15	29
905D	PET	0.05	≥11	13	1005W/S/B	PE泡棉	0.5	≥15	29
905BT	PET	0.05	≥11	13	1008W/S/B	PE泡棉	0.8	≥15	29
906D	PET	0.06	≥12	13	1010W/S/B	PE泡棉	-1	≥15	29
906BT	PET	0.06	≥12	13	1510W/S/B	PE泡棉	1	≥15	29
975D	PET	0.075	≥13	13	2010W/B	PE泡棉	1	≥15	29
980D	PET	0.073	≥13	13	1515W/B	PE泡棉	1.5		29
910D	PET	0.08	≥15 ≥15	13	2015W/B	PE泡棉	1.5	≥15	29
								≥15	
910BT	PET	0.1	≥15	13	1520W/B	PE泡棉	2	≥15	29
603(B)	PET	0.03	≥6	14	2020W/B	PE泡棉	2	≥15	29
604(B)	PET	0.04	≥7	14	2030W/B	PE泡棉	3	≥15	29
605(B)	PET	0.05	≥13	14	3030W/B	PE泡棉	3	≥15	29
606(B)	PET	0.06	≥15	14	CFC030	导电布	0.03	≥8	30
607(B)	PET	0.07	≥16	14	CFC050	导电布	0.05	≥10	30
608(B)	PET	0.07	≥16	14	CFC080	导电布	0.03		30
								≥12	
610(B)	PET	0.1	≥17	14	CFC100	导电布	0.1	≥12	30
W50-1-300	PET	0.05	1-3/≥10	15	CFC120	导电布	0.12	≥12	30
W50-1-600	PET	0.05	5-7/≥10	15	CFC200	导电布	0.2	≥12	30

产品名	基材	厚度 (µm)	180°剥离力 (N/25mm)	所在页
KW100-1-300	PET	0.1	1-3/≥15	15
KW100-1-600	PET	0.1	5-7/≥15	15
SM967	NO	0.05	≥6	17
SM978	NO	0.08	≥8	17
SM968	NO	0.1	≥10	17
SM8010	无纺布	0.1	≥15	18
SM8015	无纺布	0.15	≥20	18
SM5972	PET	0.05	≥11	18
SM5982 RT086	PET TPU+PU	0.1	≥15 ≥10	18 19
RT126			≥10 ≥10	19
	TPU+PU	1.26		19
RT166	TPU+PU PET	1.66	≥10 ≥5	20
2550 2560	PET	0.05	≥5 ≥7	20
2560 2575	PET	0.06	≥7 ≥9	20
7105WT	PET	0.03	>5/> 12	21
7110WT 7112WT	PET	0.05	> 8/ > 18	21
7112W1 SD7025	PET	0.08	> 16/> 18	21
	PET	0.125	≥18	22
SD7038			≥18	
SD7050 SD7075	PET	0.15	≥18	22
SD7075 SD7100	PET	0.175	≥18	22
SD7100 SD7125	PET	0.2	≥18	22
SD7125 SD7175	PET	0.225	≥18	22
8012(C)	无纺布	0.275	≥18	22
8012(C) 8012B	无纺布 无纺布	0.12	≥18	23
8012B 8015(C)	尤切布 无纺布	0.12	≥18	23
8015(C) 8015B	无纺布 无纺布	0.15	≥20	23
8020(C)	无纺布 无纺布	0.15	≥20	23
8008(C)	起纸	0.2	≥22	24
8008(C)	松纸	0.08	≥15	24
8010(C)	棉纸	0.1	≥15 ≥18	24
8010(C)	棉纸	0.1	≥18 ≥18	24
405	NO	0.05	≥ 18 ≥ 10	25
410	NO	0.03		25
412	NO	0.12	≥15	25
CFT050	NO.	0.12	≥17	25
CFT070	NO	0.03	≥15	25
6025W/G/B	亚克力泡棉	0.07	≥15 ≥20	27
6040W/G/B	亚克力泡棉	0.4	≥20 ≥20	27
6050W/G/B	亚克力泡棉	0.5	≥20 ≥20	27
6064W/G/B	亚克力泡棉	0.64	≥20	27
6080W/G/B	亚克力泡棉	0.8	≥20 ≥20	27
6100W/G/B	亚克力泡棉	1	≥20	27
6120W/G/B	亚克力泡棉	1.2	≥20 ≥20	27
6150W/G/B	亚克力泡棉	1.5	≥20	27
6200W/G/B	亚克力泡棉	2	≥20 ≥20	27
6300G	亚克力泡棉	3	≥20	27
6025C	亚克力泡棉	0.25	≥20 ≥20	28
6040C	亚克力泡棉	0.4	≥20 ≥20	28
6050C	亚克力泡棉	0.5	≥20	28
6064C	亚克力泡棉	0.64	≥20	28
6080C	亚克力泡棉	0.8	≥20 ≥20	28
6100C	亚克力泡棉	1	≥20 ≥20	28
6120C	亚克力泡棉	1.2	≥20	28
6150C	亚克力泡棉	1.5	≥20	28
6200C	亚克力泡棉	2	≥20	28
1003B	PE泡棉	0.3	≥15	29
1005B/S/B	PE泡棉	0.5	≥15	29
1008W/S/B	PE泡棉	0.8	≥15	29
1010W/S/B	PE泡棉	1	≥15	29
1510W/S/B	PE泡棉	1	≥15	29
2010W/B	PE泡棉	1	≥15	29
1515W/B	PE泡棉	1.5	≥15	29
2015W/B	PE泡棉	1.5	≥15	29
1520W/B	PE泡棉	2	≥15	29
2020W/B	PE泡棉	2	≥15 ≥15	29
2030W/B	PE泡棉	3	≥15 ≥15	29
3030W/B	PE泡棉	3	≥ 15 ≥ 15	29
CFC030	导电布	0.03	≫15 >>8	30
CFC050	导电布	0.05		30
CFC080	导电布	0.05	≥10	30
CFC100	号电布 导电布	0.08	≥12	30
CFC120	导电布	0.12	≥12 ≥12	30
0.0120	マモヤ	0.12	#1Z	20



未来,公司将专注胶黏带行业的深度发展, 不断为客户创造价值的经营理念, 打造更多坚如磐石品质的产品来满足客户需求, 我们愿与您携手合作共创双赢的美好未来。