

Adhesive Tape 胶带

SJ7020SHB

PE Foam Double-Sided Tape

PE泡棉双面胶带

Technical Data:产品说明书

● Product Description : 产品介绍 SJ7020SHB used super thin PE Foam as base material, and coated with adhesive on both sides. It has good properties for waterproof, dustproof and shocking resistance.

SJ7020SHB是使用超薄PE泡棉作基材,其两侧都涂有粘合剂。产品具有良好的防水、防尘、抗冲击的性能。

• Key Features :

Used soft PE Foam as base material.

特点

使用柔软的 PE泡棉作为基材。

Offers high ultimate adhesion to a wide variety of surface.

对各种各样的表面,都有优异的附着力。

Good buffering performance.

良好的缓冲性能。

Good holding power.

良好的保持力。

Good properties for dustproof and shocking resistance.

良好的防尘、减震效果。

environmental protection) standard.

防水性能好,可达到IPX7、无卤素,达到RoHS (环保)的标准。

Application Ideas:应用

For bonding the LCD, housings,keyboard, camera of cell phone, computer,PDA, PSP etc.

适用于粘接在液晶显示屏,外壳,键盘,手机摄像头,计算机, PDA , PSP等。

For bonding the sign and decoration of automobile.

适用于粘接汽车的标志和装饰。

For bonding the nameplate.

适用于粘接铭牌。

For bonding electronic components and electronic machine, stuffing.

适用于粘接电子元器件,并具有填充效果。

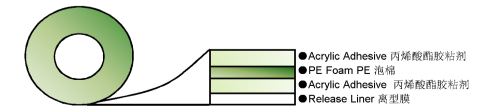
Applied in furniture decorate strips, photo frame, etc.

应用于粘结家具装饰条, 相框等。

Other special product bonding solutions.

适用于特殊产品粘接解决方案。

● Construction: 结构



● Technical Data:特性

Test Item 测试项目		Unit 单位	Value 数值	Test Method 测试方法
Thickness 厚度		mm	0.20	1
180° Peel Adhesion 180°剥离 力	SUS: 不锈钢板	N/25mm	28	GB/T2792,180°peel strength to substrate at room temperature,tape size:25mm*150mm. 室温下180°对基板剥离;测试尺寸:25mm×150mm。
	PC: 聚碳酸酯		27	
	Glass: 玻璃		28	
	PET: 聚酯		25	
	PP: 聚丙烯		22	
Holding Power 保持力		hr	>72	GB/7754,Tensile strength, tape size:25mm*25mm, loading: 1kg. 测试尺寸: 25mm×25mm,荷重: 1kg。
Temperature Resistance 耐温性		$^{\circ}$ C	-20°C~80°C	1
Color 颜色		Black 黑色		

● Shelf Life & Storage Conditions: 存储方式与保质期 Tape in roll form: Shelf life 6 months from the date of manufacture when stored in original cartons at 20° C and 50% relative humidity.

成卷胶带: 原箱储存在20 $^{\circ}$ 、50%的相对湿度条件下,从制造之日起保质6个月。 Ideal tape application temperature range is 21 $^{\circ}$ to 38 $^{\circ}$.

胶带最佳适用温度为21 ℃至38 ℃。

Notes: The information contained in this data sheet is intended to assist you in designing with Incheng products. The technical information and datas should be considered representative or typical only. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for particular purpose or that the results shown on this data sheet will be achieved by user for a particular purpose. The user should determine the suitability of Incheng products for each application.

注释:本文件中所包含的产品信息旨在协助您使用仁诚化学产品、并为设计与应用时提供参考。该技术信息和数据只应被考虑具有代表性或典型性,并非为产品所作的任何明示或暗示的保证,包括但不限于任何适销性或针对特定用途的适用性,本技术文件所展示的数据结论是针对特定用途的使用者。用户应自行确定仁诚化学产品的适用性。

深圳仁盛化成材料技术有限公司 Incheng Chemical Co., Ltd

Tel: (+86)755-86962203 Fax: (+86)20-38892205 www.incheng.net