技术参数表

Technology Data Sheet

名称Name	铜版可移胶-60g格底			80gsm semi-gloss Remove-60gsm white glassine
面材Face wood	80g铜版			80gsm semi-gloss
胶水Glue	溶剂型可移压敏胶			Remove
底材Underwood	60g白格拉辛硅纸			60gsm white glassine
技术指标 Technical index	参数值 Argument value	单位 Unit	方法 Method	产品说明 Description of products
面材Face Wood				材料特性Material Behavior
克重 Gram weight	80±2	g/m2	GB/T 451.2-2002	柔版印刷、碳带打印等多类别印刷工艺。 The material consists of a paper coated with a mixed material or
厚度 Thickness	68±2	um	GB/T 451.3-2003	
涂层 Coated	No	Yes/No	试剂擦拭 Reagent wiping	
胶粘剂Adhesive				材料特性Material Behavior
环形初粘 Looptack on SS	>500	gf/Inch	FTM-9	材料为丙烯酸溶剂压敏胶,具有良好的可移除效果,材料耐水但不可接触其他化学试剂。 The material is acrylic solvent pressure sensitive adhesive, with good removal effect, the material is resistant to water but not in contact with other chemical agents.
剥离强度 90°Peel on SS	>300	gf/Inch	FTM-2	
持粘力 Shear	>3	Hr	FTM-8	
底材 Liner				材料特性Material Behavior
成品克重 Gram weight	58±3	g/m2	GB/T 451.2-2002	材料为高紧致度超压纸张表面带有离型涂层,具有良好平整性、抗拉强度及透明,适合应用于不干胶产品卷筒印刷、模切及后道自动贴标等应用。 The material is high compactness overpressure paper with release coating on the surface, with good flatness, tensile strength and transparency, suitable for roll printing, die-cutting and automatic labeling of self-adhesive products.
厚度 Thickness	50±3	um	GB/T 451.3-2003	
产品储存及使用环境Product storage and use environment				产品应用Product application
储存环境:在温度25±10℃、相对湿度50±20%的情况下,有效期为6个月。超过有效期的产品,经检验合格仍可使用。 Storage environment: In the case of temperature 25±10℃, relative humidity 50±20%, valid for 6 months. Products beyond the expiration date can still be used after passing the inspection. 贴标环境: 10℃<贴标温度<50℃,湿度50%±20%RH。 Label environment: 10℃< Label temperature <50℃, humidity 50%±20%RH. 应用环境: -20℃<应用温度<80℃。				广泛应用于文化、物流、超市、广告等多行业。 Widely used in culture, logistics, supermarkets, advertising and other industries.
Application environment20 C \ Application temperature \ 80 C.				

特别说明Special note

- 1.盈之泰所有有关材料的说明、技术信息及使用推荐是基于我们认为可信的测试结果,但不构成一种担保。
- 2.由于产品的使用条件和加工条件不同,在使用之前请测试,避免未知的风险。
- 3.技术文件以盈之泰现行条款为准,盈之泰公司保留最终解释权。
- 1. All descriptions of materials, technical information and recommendations for use by Yingzhitai are based on test results that we believe to be credible, but do not constitute a warranty.
- 2. Due to the different use conditions and processing conditions of the product, please test before use to avoid unknown risks.
- 3. The technical documents shall be subject to the current terms of Yingzhitai, and Yingzhitai reserves the right of final interpretation.