

原装积水WL03黑色防水PE泡棉 超柔软防尘 可模切定制

产品名称	原装积水WL03黑色防水PE泡棉 超柔软防尘 可模切定制
公司名称	深圳市聚亿鑫新材料有限公司
价格	.00/件
规格参数	品牌:积水 型号:WL03 产地:原装进口
公司地址	深圳市宝安区新桥街第三工业区
联系电话	15920022271 15813857570

产品详情

产品应用：手机

相机长期耐温性：50短期耐温性：80基材：泡棉加工定制：是品牌：积水规格：1020*300适用范围：手机相机 显现器型号：WL03颜色：黑色宽度：1020（mm）长度：300（m）厚度：0.4积水 XLIM

泡棉是一种平均闭孔细胞构造的聚乙烯泡棉资料，它常用的型号有，WF01 WL02, WL03WL20 等。XILIM的紧缩变形能够依据设计请求，在很大范围自在控制。该产品封密性十分好，到达国际7级防水的请求。能量吸收性好，反冲性强，尺寸稳定性高，加工，还有的耐温，难燃和耐气候性能，另外还具有防滑，防震，耐老化等性能。普通厚度有0.1mm\0.2mm\0.3mm\0.5mm.....\1.0mm\.....\2.0mm.本产品适用于便携式电子产品，比方手机，数码相机，数码摄像机，PSP和一些自助式医疗产品或需求有防水请求的电子电器，可以良好发挥防水，防尘，减震的作用。积水WF01、积水WL02、积水WF03、积水WL03、积水WL04、积水WL05、积水WL07、积水WL10、积水WL12、积水WL15、积水WL20。Product application:

mobile phone cameraLong-term temperature tolerance: 50Short-term temperature tolerance: 80Base material: foamProcessing custom: it isBrand: waterSpecification: 1020 * 300Scope of application: mobile phone camera appearedModel: WL03Color: blackWidth: 1020 (mm)Length: 300 (m)Thickness: 0.4Water XLIM average closed-cell foam is a cellular structure of the high performance polyethylene foam material, it is commonly used models have, WF01 WL02, WL03... WL20, etc. XILIM contraction deformation can be according to the design request, in a wide range of free control. The product is very good in sealing tightness, reached the international level 7 waterproof request. Good energy absorption, recoil resistance is strong, high dimensional stability, high processing efficiency, and excellent heat resistance, flame retardant and weather resistance, in addition also has non-slip, shock, resistance to aging performance.Ordinary thickness is 0.1 mm, 0.2 mm, 0.3 mm and 0.5 mm... \ \ 1.0 mm... \ 2.0 mm. This product is suitable for portable electronic products, like mobile phones, digital cameras, digital cameras, PSP and some self-help medical products waterproof request or demand of electronic appliances, can play a good waterproof, dustproof, shock absorption effect.Water WF01, water WL02, water WF03, water WL03, water WL04, water WL05, water WL07, waterWL10, water WL12, water WL15, water WL20.