

珂迪比尔聚合物特种防水涂料/绍兴元本

| | |
|------|------------------------------|
| 产品名称 | 珂迪比尔聚合物特种防水涂料/绍兴元本 |
| 公司名称 | 绍兴元本涂料有限公司 |
| 价格 | .00/组 |
| 规格参数 | 品牌:珂迪比尔 规格:A8+B2 产地:绍兴 |
| 公司地址 | 浙江省绍兴市越城区浦江路东方一脉大厦8楼 |
| 联系电话 | 13989566473 |

产品详情

Codibier聚合物特种防水涂料弥补了JS系列防水涂料和K11系列防水涂料的不足之处；JS系列防水涂料和K11系列防水涂料与水泥基面粘结力强度一般为0.5Mpa,对于大多数材料也有一定的粘结力，但是与Codibier聚合物特种防水涂料高达12.00Mpa的超强度粘结力相比JS系列防水涂料和K11系列防水涂料明显就差了很多，在相同的基面上Codibier聚合物特种防水涂料比JS系列防水涂料和K11系列防水涂料的粘结力高出了24倍，更加能久久地吸附与基面上，可以在水泥基面、木材基面、瓷砖基面、石材基面、钢材等基面上涂刷，不会出现一拉就能把防水层整张拉起的现象，这就是我们的Codibier，防水我们只做高端的，高档防水就选更高效的Codibier!——超强附着力

Codibier polymer special waterproofing coatings make up for the shortcomings of JS series waterproofing coatings and K11 series waterproofing coatings; JS series waterproofing coatings and K11 series waterproofing coatings generally have a bonding strength of 0.5 Mpa with cement base surface, and have a certain bonding strength for most materials. However, compared with the super-strength bonding strength of Codibier polymer special waterproofing coatings up to 12.00 Mpa, the JS series waterproofing coatings and K11 series waterproofing coatings are obviously much worse. The bonding strength of Codibier polymer special waterproof coatings on the same base surface is 24 times higher than that of JS series waterproof coatings and K11 series waterproof coatings. It can be adsorbed on the base for a longer time without pulling up the waterproof layer. This is our Codibier, waterproof we only do high-end, high-end waterproof choose more efficient Codibier!——Super adhesion

JS系列柔性防水涂料和K11系列柔性防水涂料有拉伸度高，延伸率大质量轻的特点，但是相对操作技术要求较严，耐穿刺性能和耐老化性能就效果一般，远不如Codibier聚合物特种防水涂料；Codibier聚合物特种防水涂料闭孔率达****，施工后能在基面上形成一道犹如塑料镀膜般的防水层，高达****闭孔率的防水

层不会出现渗透漏水的现象，而且Codibier聚合物特种防水层耐磨性较高，耐冲击性高达50cm, Codibier拉伸强度达（10mm）直角90度、170度弯曲无裂纹，如此超强性能让水无处可漏，无处可渗！——超强闭孔率

JS series flexible waterproof coatings and K11 series flexible waterproof coatings have the characteristics of high tensile strength, high elongation and light weight. However the relative technical requirements are stricter, and the puncture resistance and aging resistance are of general effect. It is far inferior to Codibier polymer special waterproof coating. The closure rate of Codibier polymer special waterproof coating is ****. After construction, a waterproof layer like plastic coating can be formed on the base surface. The waterproof layer with **** porosity will not leak. Moreover, the special waterproof layer of Codibier polymer has high wear resistance, impact resistance up to 50 cm, and its tensile strength up to 90 degrees at right angle and 170 degrees without cracks. Such super performance, dripping water does not leak!!——Super Closure Porosity

日常生活中卫生间污水、水泥基层有一定的酸碱腐蚀性，一天两天感觉不到什么，但是时间久而久之JS系列柔性防水涂料和K11系列柔性防水涂料的防腐蚀性能就不足以承受这些腐蚀，从而发生渗漏滴水的现象，在这种场景下Codibier聚合物特种防水涂料的防腐效果就能发挥的淋漓尽致，Codibier耐5%-50%浓度酸碱，这足以满足各种生活场景中发生的腐蚀，如此超强的防腐性能让生活污水无处可漏，无处可滴！——超强耐腐蚀性

In daily life, the sewage and cement base of bathroom have certain acid-alkali corrosiveness, and can't feel anything in two days a day. But after a long time, the corrosion resistance of JS series flexible waterproof coatings and K11 series flexible waterproof coatings are not enough to withstand these corrosions, which leads to leakage and dripping. In such a scenario, the anticorrosive effect of Codibier polymer special waterproof coating can be brought into full play. Codibier is resistant to 5% - 50% acid and alkali, which is enough to meet the corrosion in various life scenarios. Such super anticorrosive performance makes domestic sewage leakable nowhere! ——Super corrosion resistance

Codibier聚合物特种防水涂料主要原料来自德国拜耳，产品主材以生物树脂制造，相比JS系柔性防水涂料和K11系列柔性防水涂料采用的合成树脂，对人体更健康，更安全，对环境更环保，Codibier产品中不含挥发性有机化合物（VOC），生产工艺、技术拥有自主知识产权并荣获国家专利认证，Codibier成熟技术更加可靠！——无毒无味更环保

Codibier Polymer Special Waterproof Coatings mainly come from Bayer, Germany. The main material of the products is made of bioresin. Compared with the chemical synthetic resin used in JS series flexible waterproof coatings and K11 series flexible waterproof coatings, Codibier Polymer Special Waterproof Coatings is healthier, safer and

more environmentally friendly. Codibier products do not contain volatile organic compounds (VOC), production technology and technology have independent intellectual property rights and won national patent certification, mature technology is more reliable!——Non-toxic, Codibier tasteless and more environmentally friendly

产品概况：

Product overview：

1、本品为双组份纳米改性防水涂料，合成中添加纳米材料、无毒、无味、无VOC释放、不污染环境的绿色环保型材料。 1. This product is a two-component nano-modified waterproofing coating. It adds nano-materials, non-toxic, odorless, VOC-free and environmentally friendly materials.

2、本品施工方便，无底料和面料之分，可直接涂刷在经处理过的基面上。

2. This product is easy to construct and can be directly painted on the treated base surface without the first and second pass.

3、涂膜性能优异，坚韧光滑，用水煮沸100小时以上涂膜无变化。

3. The film has excellent performance, toughness and smoothness, and no change in the film after boiling for more than 100 hours.

4、环保型产品，操作安全

4. Environmentally friendly products, safe operation

5、耐水性强，可常年用水浸泡，防水效果突出。

5. It has strong water resistance and can be immersed in water all the year round with outstanding waterproof effect.

6、环保、无毒、无害，可直接应用于饮用水工程。

6. Environmental protection, non-toxic, harmless, can be directly applied to drinking water projects.

7、耐高低温，可在（-50 —150 ）环境中长期使用。

7. It can withstand high and low temperatures and can be used for a long time in (-50-150 C) environment.

8、适用于屋面和厕浴间、地下室、蓄水池、墙面的防水，防渗、防潮。建筑物屋面、地下室、地下车库、室内厨卫生间、开水间、阳台、外墙立面、板缝、窗边、窗台、柱边、管沟管道以及粮库、水塔、游泳池、隧道、钢结构厂房屋面、电厂冷却塔内壁防水等，适用于全国各地建筑气候区的施工。

8. It is suitable for roofing and toilet bathroom, basement, cistern and wall waterproof, seepage proof and moisture proof. Building roof, basement, underground garage, indoor kitchen and toilet, boiling water room, balcony, exterior wall elevation, slab joint, window, window, sill, column, pipe and ditch pipeline, grain depot, water tower, swimming pool, tunnel, roof of steel structure factory building, inner wall waterproofing of power plant cooling tower, etc., are suitable for construction of building climate areas throughout the country.

施工方法：

Construction method:

1、清除水泥基面杂物、灰尘油污，钢铁或铁基面防水，应清除铁锈，如有油污需用溶剂清洗油污，涂刷基面必须清洁、干燥。

1. Remove impurities, dust and grease on cement-based surface, and water-proof on steel or iron-based surface. Remove rust. If there is grease, use solvent to clean grease. Brush the base surface must be clean and dry.

2、本涂料A组分与B组份按重量比为4：1，在容器中彻底搅拌均匀。

2. The weight ratio of component A and component B of the coating is 4:1, which is stirred thoroughly and evenly in the container.

3、本涂料可刷、滚、喷、涂均匀可施工。

3. The paint can be brushed, rolled, sprayed and coated uniformly.

注意事项：

Matters needing attention:

1、涂料调配后须在40分钟内用完，否则可能会造成反应凝固而失效。

1. Paint should be used up within 40 minutes after dispensing, otherwise it may cause reaction solidification and failure.

2、不建议在雨雪天、大风等天气室外操作，气温低于5℃以下和空气湿度大于85%停止施工。

2. It is not recommended to operate outdoors in rainy, snowy and windy weather. The construction should be stopped when the temperature is below 5 C and the air humidity is above 85%.

3、本品须存放与5℃-35℃干燥遮阴环境下，常温密封下保存期为壹年。

3. The product should be stored in a dry and shaded environment of 5-35 degrees Celsius. The shelf life is one year under normal temperature and sealed condition.