

# 聚氯乙烯PVC防水卷材 自粘均质高分子防水卷材

产品名称	聚氯乙烯PVC防水卷材 自粘均质高分子防水卷材
公司名称	河北泉美环保科技有限公司
价格	22.00/件
规格参数	
公司地址	河北省廊坊市大城县留各庄镇王各庄村
联系电话	13363163865

## 产品详情

聚氯乙烯（PVC）防水卷材

PVC waterproof membranes

### 产品介绍 Products Description

聚氯乙烯（简称PVC）防水卷材，是以聚氯乙烯树脂为原料，掺加增塑剂、改性剂、抗氧剂、紫外线吸收剂及其它补充剂等一次挤出而成的新型高分子防水卷材。

The PVC waterproofing rolls formulas are based upon polyvinyl chloride resin with other assistants added to provide flexibility and stability such as anti-oxidant,absorbent of ultraviolet light, plasticizer and plastic filling agent.

### 产品种类及规格 Products Specification

按产品的组成分为：均质无复合的卷材（代号H）、带纤维背衬复合的卷材（代号L）、织物内增强的卷材（代号P）、玻璃纤维内增强的卷材（代号G）、玻璃纤维内增强带纤维背衬复合的卷材（代号GL）

宽度：1-2.0m

厚度：1.2mm 1.5mm 1.8mm 2.0mm

长度：15m 20 m 25m

Divided by the product composition: homogeneous non-composite membranes (code H), with fiber composite backing sheet (code L), fabric reinforced sheet (code P), glass fiber reinforced membrane within (code G), glass fibers increased with fiber composite backing sheet (code GL)

Sheets of single-layer and laminated sheets with fibre felt or fibre as reinforced layers are supplied in our company.

Width : 1-2.0m

Thickness : 1.2mm 1.5mm 1.8mm 2.0mm

Length: 15m 20 m 25m

产品图片展示 Products Hall

产品性能 GB12952-2011 Physical Properties

试验项目Item		指标 specification				
		H	L	P	G	GL
中间织物上面树脂层厚度，mm The resin thickness of Middle fabric			—	0.40		
拉伸性能 Tension cap	最大拉力，N/cm Maximum tension N/cm	—	120	250	—	120
	拉伸强度，Mpa Tension strength Mpa	10			10	
	最大拉力时伸长率，% Maximum tension elongation			15		
	断裂伸长率，% Fracture elongation	200	150		200	100
	热处理尺寸变化率，% Heat treatment size change rate	2.0	1.0	0.5	0.1	0.1
低温弯折性 Low-temperature bending		-25 无裂纹 -25 No craze				
不透水性 Water tightness		0.3Mpa,2h不透水 0.3Mpa,2hNo seepage				

## 产品应用范围 Application Range

可适用于工业与建筑的各种屋面防水，地下室、工业厂房、钢结构厂房、铁路隧道、防空洞、废水处理等建筑防水工程。

PVC membranes form an effective barrier to liquid water or water vapor in the roof construction for industrial and civil engineering, underground engineering such as subway & tunnel, water conservancy such as water pools & ditch, shelter industrial plants, steel plants, grain depot, land filling, dyke, sewage treatment and basement.