

DPN-100 喷涂聚脲防水涂料
DPN-100 spraying polurea waterproof coating

产品概述

DPN-100 喷涂聚脲防水涂料是以异氰酸酯类化合物为 A 组分，胺类化合物为 B 组分，采用双组分高压专用喷涂设备使两组分混合、反应生成的高强度、高伸长率、无缝隙的弹性体防水涂料。

Description

There are two main materials of DPN-100 spraying polurea waterproof coating. One is isocyanates as Compound A, the other is amines as Compound B. And then the elastic waterproof material with advantages of good strength, high elasticity and seamless will be produced after mixing these two compounds in the special high pressure spraying equipment.

性能指标
Technical Sheet

序号 No.	项目 Item	技术指标 Types			
		I 型 Type I	II 型 Type II	I 型 Type I	II 型 Type II
1	固体含量% ≥ Solid content	96	98		
2	凝胶时间 s ≤ Gelation time	45			
3	表干时间 s ≤ Surface dry	120			
4	拉伸强度 MPa ≥ Tensile strength	10.0	16.0		
5	断裂延伸率% ≥ Elongation at break	300	450		
6	低温折弯性°C ≤ Cold bending	40	50		

执行标准/Standard: GB/T23446-2009

施工用量

A:B=1:1

推荐厚度: 1.5mm-2.5mm

参考用料: 涂料每施工 1mm 厚, 理论用量为: 1.1kg/m²。

Consumption

A:B=1:1

Suggested width: 1.5mm-2.5mm

Consumption: 1.1kg/m.

包装与贮存

铁桶包装, A 组分 200kg/桶, B 组分 220kg/桶。

本品应贮存于阴凉、通风、干燥的环境中，严禁雨淋、日晒，隔绝火源、远离火源；
贮存温度为 10-40℃。未开封产品贮存期为自生产之日起的 6 个月。

Package & Storage

Steel drum, Compound A 200kg/drum, Compound B 220kg/kg.

Store indoors at dry, ventilated place, stay away from flame, insolation, rain during transport and storage, storage temperature should be 10-40℃。

Shelf life is 6 months from date of manufacture.