

DPN-100N 喷涂聚脲用腻子
DPN-100N spraying polyurea putty

产品概述

DPN-100D 喷涂聚脲用腻子是双组分 100%固含环氧类腻子，具有良好的施工性可满足混凝土基面修补要求，避免孔洞，与混凝土基材具有良好的粘结效果，优异的刮涂施工性。

Description

DPN-100N spraying polyurea putty is two-compound and 100% solid content epoxy putty. Its advantages are to reach the requirements of repairing on concrete base, no holes, good adhesion with concrete base materials and easy to scrap.

性能指标
Technical Sheet

序号 No.	项目 Item	技术指标 Specification
		腻子 Putty
1	表干时间 h ≤ Surface dry	4
2	实干时间 h ≤ Dry	24
3	固体含量% ≥ Solid content	70
4	粘结强度 Tensile strength	干燥基面 MPa ≥ Dry base surface
		2.5
5	剥离强度 Pee strength	浸水后粘结强度保持率% ≥ Retention rate of tensile strength after immersed in water
		70
		干燥基面 N/mm ≥ Dry base surface
6.0	热老化后剥离强度保持率% ≥ Retention rate of peel strength after thermal ageing	
	70	
70	冻融循环后粘结强度保持率% ≥ Retention rate of peel strength after cycle of freezing and thawing	
	70	

执行标准/Standard: GB/T2252-2014

施工用量

A:B=1:5

推荐用量: 1.0kg/m²

Consumption

A:B=1:5

Consumption: 1.0kg/m²

包装与贮存

铁桶包装，20kg/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 5-35℃。未开封产品贮存期为自生产之日起的 6 个月。

Package & Storage

Steel drum, 20kg/kg.

Store indoors at dry, ventilated place, stay away from flame, insolation, rain during transport and storage, storage temperature should be 5-35℃.

Shelf life is 6 months from date of manufacture.

泰山之诺。一诺九鼎