

DPN-100D 喷涂聚脲用底涂  
DPN-100D spraying polyurea primer

**产品概述**

DPN-100D 喷涂聚脲用底涂分为混凝土基面用底涂和钢结构基面用底涂。混凝土基面用底涂是双组分改性底漆，可有效地封闭混凝土表面，减少喷涂针孔并提高聚脲材料与底材的附着力。钢结构基面用底涂在钢结构基面上提供优异的附着力和耐浸泡性能。

**Description**

Two types of DPN-100D spraying polyurea primer are for concrete and for steel structure. Primer for concrete is two-compound modified primer to close the concrete surface efficiently, decrease spraying pinholes and increase adhesion between polyurea material and base material. Primer for steel structure has the good performances of adhesion and resistance to immersion on the steel structure.

**性能指标****Technical Sheet**

序号 No.	项目 Item	技术指标 Specification
1	表干时间 h $\geq$ Surface dry	4
2	实干时间 h $\leq$ Dry	24
3	固体含量% $\geq$ Solid content	40
4	粘结强度 Tensile strength	干燥基面 MPa $\geq$ Dry base surface 2.5
		浸水后粘结强度保持率% $\geq$ Retention rate of tensile strength after immersed in water 70

执行标准/Standard: GB/T2252-2014

**施工用量**

A:B=1:2

推荐用量: 0.3kg/m<sup>2</sup>

**Consumption**

A:B=1:2

Consumption: 0.3kg/m<sup>2</sup>

**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°C.

Shelf life is 6 months from date of manufacture.

泰山之诺。一诺九鼎

泰山之诺。一诺九鼎