

DNM 高分子自粘胶膜防水卷材**DNM macromolecule self-adhesive waterproof membrane****产品概述**

高分子自粘胶膜防水卷材是专门针对建筑防水预铺部位而研发的防水材料，由高分子片材、高分子自粘胶料和特殊性能要求的颗粒防粘层构成，是为实现与砼结构融合而研发的高分子预铺的防水卷材。

Description

DNM macromolecule self-adhesive waterproof membrane is mainly used in pre-applied positions of buildings. It consists of polymer sheets, polymer self-adhesive glue and particles anti-sticking sheets with special performance requirements to be applied in concrete structure.

产品特点

1. 卷材兼有高分子防水卷材和自粘卷材的优点。
2. 具有超强的粘结性能，剥离强度是普通自粘的 2-3 倍。
3. 抗撕裂强度高、防水抗渗、耐水解性能强。
4. 耐老化性超强。
5. 绿色、安全、环保，节约能源。

Features

1. Combination all advantages of polymer waterproof sheet and self-adhesive sheet;
2. Strong adhesion and its peel strength is three times stronger than general type;
3. Antistripping and water resistant, good hydrolysis resistance;
4. Excellent ageing resistance;
5. Environmental friendly

性能指标**Technical Sheet**

序号 No.	项目 Item	技术指标 Specification
1	拉伸强度 Tensile strength	拉力, N/0.5mm \geq Tension 600
		断裂延伸率, % \geq Elongation at break 400
2	钉杆撕裂强度/N \geq Nail tear resistance	400
3	耐热性 Heat resistance	80°C, 2h 无位移、流淌、滴落 No displacement, no flowing, no dripping after 2h at the temperature of 80°C
4	低温折弯性°C \leq Cold bending	-25, no cracks

执行标准/Standard: GB/T23457-2017

适用范围

各类地下室底板、预铺侧墙地铁、隧道管道防水。

Uses

Used in basement slabs and pre-applied side walls in subways, tunnels and etc.



Liaoning Jiuding Hongtai (JDHT) Waterproof Technology Co., Ltd. 1

Address: DaWa Port Economic Zone, Panjin, Liaoning, China

Website: www.jdht-waterproof.com