



DAC202 高聚物改性沥青防水涂料 DAC202 high polymer modified bitumen waterproof coating

产品概述

DAC202 高聚物改性沥青防水涂料是以优质石油沥青为原料,高分子橡胶为改性剂,经溶剂溶解配制而成的黑色粘稠状、细腻而均匀胶状液体的一种防水涂料。该涂料具有优异的耐热性、粘结性,施工后所形成的弹性高强涂膜,能够适用于各种防水工程,防止渗水造成结构破坏、钢筋锈蚀、混凝土碳化,大大延长建筑物的使用寿命。

Description

The main material of DAC202 high polymer modified bitumen waterproof coating is the good petroleum asphalt with macromolecule as modifying agent. After dissolving by solvents, it becomes black, sticky, fine and colloidal liquid. This coating is excellent heat resistance and adhesion. It can be high-elastic film under the construction and used in any waterproofing projects. Its advantages are to protect the building from leakage, to prevent the corrosion and carbonization of reinforced concrete structure so that it can increase of service life of buildings.

产品特点

- 1. 高温不流淌、低温不龟裂, 温度适应性好。
- 2. 产品具有良好的粘结性、抗裂性和柔韧性,并耐酸、碱等化学腐蚀、耐霉变、耐候。
- 3. 涂料固化迅速, 能在常温下及较低温度下冷施工, 操作方便。
- 4. 产品不含苯等有毒溶剂。

Features

- 1. No flowing at the high temperature, no chapping at the low temperature, good weather resistance;
- 2. Good adhesion, crack resistance, flexibility. Resistance to corrosion of acid and alkali, long-term inhibition of algae growth;
- 3. Fast curing and easy application at the general and extremely low temperature;
- 4. No benzene and other hazard solvents.





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

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

Website: www.jdht-waterproof.com





性能指标

Technical Sheet

序号	项目		Type L	Type H
No.	Ite	em Wb	- SPORT	Type II
1	固体含量,% ≥ Solid content		45	
2	耐热度,℃		80±2	110±2
	Heat resistance		No flowing, sliding, dripping	
3	不透水性		0.1 MPa, 30min, impermeable	
	Unpermeability			
4	粘结强度 MPa ≥		0.30	
5	表干时间 h ≤		8	
	Surface dry			
6	实干时间 h ≤ Dry		24	
Cold bending	Standard terms	-15	78	
8	断裂延伸率,% ≥	标准条件	عالم و	007 1 576
	Elongation at break	Standard terms		2010 Palo 1

执行标准/Standard: JC/T408-2005

参考用料:涂料每施工 1mm 厚,理论用量为: 2kg/m²。

Consumption

Consumption: 2kg/m², width is 1mm.

适用范围

适用于一般房屋建筑及桥梁、高速公路的防腐、防水。

Uses

Used in roofs, bridges, highways and etc.



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

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

Website: www.jdht-waterproof.com