GrowSealTM CCW

Nano-modified Cementitious Penetrating Crystalline Waterproofing Coating

Incorporating nanotechnology into cementitious crystalline waterproofing

Introduction

Growseal™ CCW nano-modified cementitious penetrating crystalline waterproofing coating is a surface applied, unique treatment with nanotechnology for the waterproofing and protection of concrete in depth.

Concrete Substrate Nanoparticle Micro-cracks Nano Active Seed Crystalline

Product Description

Growseal™ CCW consists of cement, quartz sand and active agents. The active agents in the powdery cementitious crystalline waterproofing material can penetrate into micropores, capillaries and shrinkage cracks derived by chemical diffusion, and then react with the incomplete hydrated cement and moisture to form insoluble crystals that integrate with the concrete to fill up the micro-cracks/voids by secondary hydration. Any presence of moisture over the lifespan of concrete will reactivate the agents to further seal up capillary tracts and hairline cracks. It has been widely used for "positive" and negative side waterproofing for building and construction.

Figure 1 a) Crystallization process of nano-driven penetrating cementitious crystalline waterproofing material in concrete matrix; b) SEM of untreated concrete substrate; c) SEM of concrete substrate treated with Growseal™ CCW

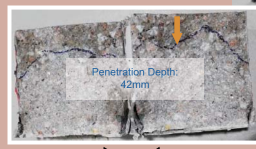
Special Feature

Waterproofing against positive water pressure: 0.7MPa for 72 hours



DIN:1048 Part 5

MWPD:~26mm

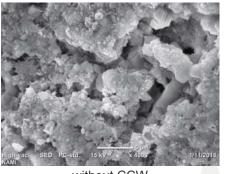


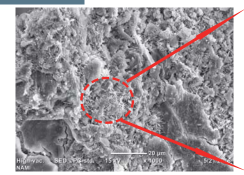


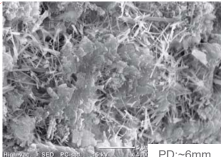
Waterproofing against negative water pressure: 1.4MPa for 14 days



Good penetration Depth of Active agent > 5mm







without CCW

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CCW applied on concrete

Hydration process of cement without nanoparticles Cement Grain Micro-pores CSH Gel

Not a coating or membrane: CCW become an integral part of concrete

Flexural strength > 5MPa



ASTM C348

Hydration process of cement without nanoparticles

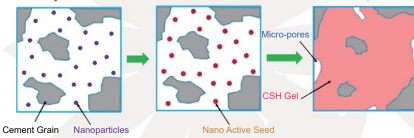


Figure 3 Schema diagram of the hydration and microstructure development process of pure cement (a) and cement with nanoparticles (b)

Compressive strength > 20MPa



ASTM C109/C109M



Basement Wall

Recommended for

- Concrete basement walls and foundation
- Elevator shafts
- Tunnel and subway
- Underground vaults

For more information, please contact

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