Kesford

Waterproofing Concrete Admix Job Reference



Capillary Concrete Admixture





SUBSIDIZED SALES FLAT PROJECT AT TSEUNG KWAN O AREA 73A, N.T.

Client:	Hong Kong Housing Society
Architect:	DLN
Material:	Penetron Admix
Application:	Basement, Water Tank & Roof
Approx. Qty.:	1,200m3







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KAI TAK DEVELOPMENT

Residential Development at NKIL No.6567 Kai Tak Area 1K, Site 1, Kai Tak, Kowloon

Client:	KWG Group Holdings
Architect:	LWK & Partner Ltd.
Material:	Penetron Admix
Application:	Basement Wall, Roof, Water Tanks
	Water Feature & Swimming Pool
Approx. Qty.:	3,500m3









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PROPOSED RESIDENTIAL DEVELOPMENT AT TKO AREA 86, PACKAGE 8, TKO, N.T.

Architect:Hsin Yieh Architect & Associates Ltd.Material:Penetron AdmixApplication:Water Tanks & Swimming PoolApprox. Qty.:1,000m3



PROPOSED RESIDENTIAL DEVELOPMENT AT STTL 574, LOK WO SHA, MA ON SHAN, N.

The Proposed Residential Development For URA Project H18 (Site B), At Peel Street / Graham Street, Inland Lot No. 9038, Hong Kong

Architect: LWK & Partner Ltd. Material: Penetron Admix Application: Basement, Water Tanks & Swimming Pool Approx. Qty.: 3,000m3



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The Proposed Residential Development For URA Project H18 (Site B), At Peel Street / Graham Street, Inland Lot No. 9038, Hong Kong

Architect:	LWK & Partner Ltd.
Material:	Penetron Admix
Application:	Basement, Water Tanks
	& Swimming Pool
Approx. Qty.:	3,000m3



CONCRETE CRACK WAS SEALED UP BY THE CRYSTALLINZATION OF PENETRON AND THE WATER LEAKAGE OF THE CRACK WAS STOPPED AFTER 7- 14 DAYS.











Residential Development At Ka Wo Li Hill Road, TMTL No. No. 434, Tuen Mun, N.T.

Client:	Golden Nice Development Ltd.
Architect:	Hsin Yieh Architects & Engineers Ltd.
Material:	Penetron Admix
Application:	Basement
Approx. Qty.:	3,200m3





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TAI PO MALVERN INTERNATIONAL SCHOOL, PAK SHEK KOK, N.T.

Client:Malvern International SchoolArchitect:P&T Architects & Engineers Ltd.Material:Penetron AdmixApplication:BasementApprox. Qty.:2,000m3









CONCRETE CRACK WAS SEALED UP BY THE CRYSTALLINZATION OF PENETRON AND THE WATER LEAKAGE OF THE CRACK WAS STOPPED AFTER 7- 14 DAYS.

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School

Hong Kong International School Lower Primary School, Repulse Bay, Hong Kong

Client:	Hong Kong International School
Architect:	Nelson Chen Architects Ltd.
Material:	Penetron Admix
Application:	Swimming Pool, Basement
	& Water Tanks
Approx. Qty:	3,200m3





KESFORD has supplied and installed Penetron Admix waterproofing concrete to the project of New Hong Kong International School in 2015. Kesford has completed over 3,200m3, including the application areas of basement wall and slab, swimming pool and water tanks.

Capillary Concrete Admixture





AND THE WATER LEAKAGE OF THE CRACK WAS STOPPED AFTER 14 DAYS.

Hong Kong International School Lower Primary School



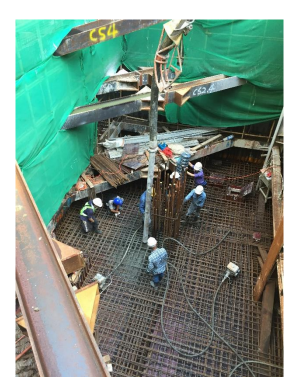


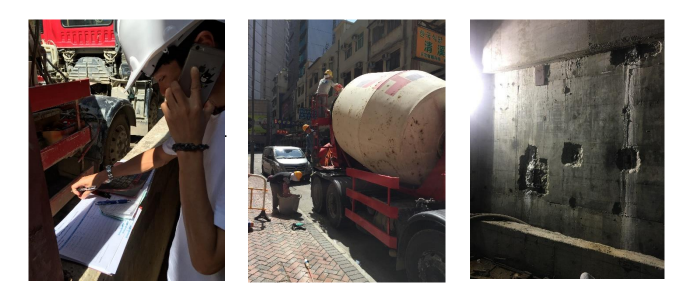
Capillary Concrete Admixture



Proposed Hotel Development at 10 & 12 Kimberley Street TSIM SHA TSUI, HONG KONG

Architect:	Associated Architects Ltd.
Material:	Penetron Admix
Application:	Basement
Approx. Qty.:	600m3





KESFORD was responsible for all site record, site mixing, quality assurance & quality control... of Penetron Admix application on site.



Contact Us

If you have any questions or problems related to building waterproofing, floor and wall coating, reroofing, concrete repairs or renovation, we can help! We offer a free consultation service so please do not hesitate to contact us and we will try our very best to assist you.

> Room 1613, 16/F., Tak Fung Industrial Centre, 168 Texaco Road, Tsuen Wan, N.T.

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