

To: Develop Africa

Tel: 021 7131719 / 076 451 0562

13 October 2016

Re: Applications done onto Uni-Board Mg0 Boards

Dear Develop Africa

Herewith confirmation that product applications were performed onto Mg0 Board samples received.

The sample boards were primed with Prominent Plaster Primer, Prominent Dampcure and Prominent High Performance Alkali Resistant Sealer.

A curing period of 7 days was allowed before adhesion tests were performed, Prominent High Performance Alkali Resistant Sealer had 100% adhesion, and would be able to handle the PH of between 8 and 10, commonly measured in Mg0 Boards.

We thus confirm that the applications done onto the sample boards performed as intended, factors like waterproofing of the boards as well as micro and macro climates that the coated boards are exposed to was not replicated and thus would on-site testing be required.

The following systems would be recommended, but is still dependant on the micro and macro climates that the topcoat is exposed to:



Primer	Topcoat
Prominent Plaster Primer	Prominent Select Sheen
	Prominent Select Textured
	Prominent Premium Satin Silk
	Prominent Premium Textured
Prominent Dampcure	Prominent Select Sheen
	Prominent Select Textured
	Prominent Premium Satin Silk
	Prominent Premium Textured
Prominent High Performance Alkali Resistant Sealer	Prominent Select Sheen
	Prominent Select Textured
	Prominent Premium Satin Silk
	Prominent Premium Textured
	Prominent Ultra Matt
	Prominent Ultra Sheen
	Prominent High Performance Neuklad

Thank you for the opportunity to assist and supply you with a viable paint coating system for your substrate.

If any further queries, please do not hesitate to contact Pieter Greef on 011 389 4871.

Kind regards,

Pieter Greef
Senior Technical Service Consultant