

PMSA

True colours of SA construction industry shine through

Colour has been added to the South African concrete industry, as Pan Mixers South Africa (PMSA) introduces an innovative powder oxide system to the market.



Norway

op-quality colours can now be produced directly from a concrete mixer, thanks to the Finke Universal Powder Pigment Dosing System - available locally from PMSA, Africa's leading manufacturer of concrete block, brick and paving machinery.

The patented system is designed to feed concrete mixers from a single ground-level weighing station; thereby, replacing the need for the more costly granular and free flow methods, and will be on display at PMSA's second annual product fair, being held on the 15th and 16th of September 2010.

The Universal System is able to work with up to six quality primary colour pigments, which are stored in bulk bags, and can be dosed individually, or mixed together in different proportions to produce a wide range of intermediate shades.

PMSA director Walter Ebeling explains: "The disadvantage of a granular or free flow system is cost, and the fact that granules take longer to break up inside the mixer, meaning that more product needs to be used in order to get the same intensity that powder oxides produce. In addition, if you use granules in your oxides, you may end up with streaks of colour on the product surface, because the granules don't break up completely. The end result of using the Finke system is lower cost and a better quality end product that is more consistent."

The process starts when the bulk bag discharge sleeves are connected to the system, using a special sealed docking station for dust-free connection. The level of pigment within the bags is continuously-monitored and displayed on the control panel of the unit - to enable the production operator to determine when a new bag of pigment will be required, and to avoid any disruption to production, adds Ebeling.

Saffordable September 2010



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"After selection of the required recipe, the pigments are automatically weighed in the correct proportions, using a computer-controlled load-cell system," Ebeling says. "After weighing, the pigment is discharged into a pressure vessel, and pneumatically conveyed to whichever mixer requires pigment."

Leading roofing specialist, West End Roof Tiles, has been making use of the Finke 4-colour Universal System on its production line for the past four years.

West End production manager Hennie Nortje says: "In our line of work, colour quality is of the utmost importance. By using the Finke System supplied by PMSA, we are able to ensure that we can precisely blend various colours to the highest grade, in the shortest amount of time. The system is precise every time, and it has given us an edge over our competitors."

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German-based Finke has been a global leader in the dosing and dispensing of granular pigments, liquid pigments and chemical admixtures for more than 20 years.

A full range of the company's products will be on display at PMSA's second annual international product fair, being held at PMSA's factory at 50 Graniet Street in Jet Park, Boksburg, on September 15 and 16.

Anyone interested in attending can call 086 100 7672 to confirm attendance, or email fair@panmixers.co.za.

For more information on the event, or for a full schedule visit www.pmsa.com.



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