



Concrete

Refined and stylish building material

Local building contractors can transform their concrete floors to 'Superfloor' status by making use of an innovative new concept that is available in the local market through Superb Flooring Systems – part of the Pan Mixers South Africa (PMSA) Group of Companies and an exclusive distributor of a wide range of internationally recognised HTC floor grinding and polishing machinery and Twister pads.

PMSA sales and marketing manager Quintin Booyesen explains that HTC Superfloor is a revolutionary flooring concept that involves a special technique that makes use of the HTC range of floor grinding machines and diamond tools to grind and polish concrete floors in order to remove the surface paste and expose the stronger concrete beneath. "The result of this process is a stronger, more durable,

shiny and beautifully polished concrete floor."

According to Booyesen, HTC Superfloor transforms dull and grey concrete floors into brilliant, easy-to-clean, environment-friendly, durable polished concrete floors.

"Floors are an important part of everyday life, in both industrial areas and private residences. In addition to being aesthetically pleasing, a floor needs HTC Superfloor finishing which can be used on both existing concrete floors with or without coatings and for new buildings in the construction phase. Booyesen continues, "For existing floors, the final appearance is dependent on how the concrete floor was made with regard to the colour of the cement, the type and amount of aggregate used and how much of the aggregate it is possible to expose after grinding."

HTC Superfloor is available in four different concepts, namely Platinum, Gold, Silver and Bronze, and the consumer is able to choose between a floor with a matte finish or a high-gloss finish. "What all four of the HTC Superfloor concepts have in common is that they are functional, economical, eco-friendly and aesthetically appealing," Booyesen concludes.

There are numerous photographs specific to this press release. Please visit <http://media.ngage.co.za> and click the PMSA link. 